

Blending ICOADS Release 2.5 and WMO Publication 47, 1966 - 2007

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1 Introduction

Metadata on the instrumentation used by the Voluntary Observing Ships (VOS) and the height of the observations can be found in WMO Publication No. 47 series “International List of Selected, Supplementary and Auxiliary Ships” (Pub 47, e.g. WMO, 1955; Kent et al., 2007). A subset of this information has been merged with ICOADS Release 2.5 for the period 1966 - 2007 and this document describes the merging process and corrections made to the metadata. Table 1 lists the subset of merged metadata elements with Tables 2 – 10 and Tables 16 – 17 giving the decode information for these elements.

2 Observation Matching

Individual observations from ICOADS identified as ships (platform type ≤ 5) have been matched to the metadata records in Pub 47 based on the callsign information available in both datasets. For each observation two different editions of Pub 47 are checked for records with callsigns matching the observation. First, the edition coincident with the observation is checked. If no matching record is found, the following edition is then checked to allow for a time delay between a ship being recruited to the VOS fleet and making observations and the metadata being recorded in Pub 47. For example, for an observation made during 1987 the 1987 edition of Pub 47 is first checked. If no record is found the edition for 1988 is then checked. For the period 1998 onwards Pub 47 has been issued electronically every quarter and the same process is used to match the observation to these editions.

A list of the different editions of Pub 47 used in the metadata matching is given in Table 11. The edition for the first quarter of 2005 contains a large number of errors in the instrument heights (order 1000) with heights listed in centi- and decimetres. These errors are not consistent for individual countries, as for a number of the other editions (Section 3), and as result this edition of Pub 47 has been excluded from the matching process and the edition for the last quarter of 2004 used in its place.

3 Quality Control

3.1 Observing Heights and Ship Dimensions

Early editions of Pub 47, prior to 1973, contain observing heights in either feet or metres. In later editions, this information, together with vessel dimensions, is specified in metres. However, due to the operational nature of Pub 47 gross errors can exist, with the heights and dimensions in centimetres, decimetres and sometimes feet. Table 12 lists the sections of the early editions where the heights have been identified as being in feet. These have been converted to whole meters using

$$h_{meters} = \text{nint}\left(\frac{2.54 \times 12 \times h_{feet}}{100}\right)$$

where h_{feet} is the height in feet and h_{meters} the converted height in meters. A number of entries in the early editions of Pub 47 are in tens of feet and have been converted similarly (dividing by 10 rather than 100).

In order to detect and correct the incorrect heights in later editions maximum values have been set for each of the different height or dimension variables (Table 13). If a height or dimension is greater than that specified in Table 13 for a metadata record the metadata is either corrected when the original units can be determined, left

at the original value if from an oil rig (or similar platform – hereafter referred to as rigs) or set to missing. Rigs have been identified based on information available on the internet by checking the ship name against known names of rigs. Where the ship name matches that of a known rig and the instrumentation height is greater than those specified in Table 13 the entry has been assumed to be from a rig and left unadjusted. These records are listed in Table A1 together with the source linking the name from Pub 47 to a rig. For the remaining records it is possible to identify the original units, in a number of cases either from entries in other editions of Pub 47 or where the record is an order (or orders) of magnitude too large. These records are converted to the nearest whole meter. For the remaining observations with heights or dimensions greater than maximum value the height or dimension variable is set to missing. Table B1 lists the changes made to the individual height and dimension records in Pub 47.

3.2 Multiple Entries

Multiple entries for a number of individual ships exist in the different Pub 47 editions due to the recruitment of the ships by different countries. As a result some of the entries may be ambiguous, with different codes entered, due to different voluntary observing program types and the preferences of the different recruiting countries. Where multiple entries exist the type of observing program (OPM: selected, supplementary or auxiliary) has been used to determine which entry to use. ‘Selected ships’ are used in preference to the other program types. ‘Supplementary ships’ are used in preference to ‘Auxiliary ships’. Where the program types are the same for multiple entries the different metadata elements have been compared. If the metadata element is ambiguous it has been set to missing. The exception to this is the Type of Barometer (TOB) element.

Where multiple entries exist and the type of barometer is listed as aneroid (AN) and ships aneroid (SAN) the barometer type is set to aneroid (AN). Aneroid barometers are issued to the ship by the recruiting country. Ships aneroid barometers are instruments provided by the ships themselves and may be less reliable than an instrument issued to the ship. It therefore follows that if a ship is recruited by two different countries and one has issued an aneroid barometer the ship is likely to use this in preference to its own barometer. However, if the ship is recruited by a second country the aneroid barometer issued by the first country is likely to be recorded as a possibly less accurate ships aneroid barometer as it has not been issued by the second country. The instrument will still be the same, more accurate aneroid barometer issued by the first country. Hence the barometer type is set to aneroid barometer (AN).

For multiple entries where the observing programs are the same the recruiting country has been set to XX. This is to differentiate from the observations for which no match has been found and to indicate that further information is available in the original files.

Table B2 provides a list of the multiple entries found in the Pub 47 files where there is some ambiguity of the instruments in use by the ship. Column 1 gives the call sign of the ship for which multiple entries exist. Column 2 provides the source metadata file (SMF) the multiple entries have been found in. Columns 3 and 4 provide the record number (SME) of the different entries in the metadata file. Column 5 gives the field for which different entries exist. Columns 6 and 7 give the entries for the two different entries respectively. Column 8 gives the new entry.

3.3 Incorrect entries

A number of entries in the Pub 47 files contain data which are miscoded or invalid. Where an invalid code has been entered for a metadata element the element is set to missing. Miscoded elements have been corrected where possible. Table B3 gives a list of the metadata elements which have been changed to correct invalid and miscoded data. The first column gives the call sign of the ship. Column 2 gives the source metadata file (SMF) containing the bad entry. Column 3 gives the record number in the Pub 47 file (SME) of the bad element. Column 4 lists the element which is wrong. Columns 5 and 6 give the old and new values for the metadata element.

4 Changes to OPM and KOV

Over the 55 year period that Pub 47 has been published a number of changes have been made to the vessel type (KOV) and type of meteorological reporting ship (OPM) fields. For consistency, these changes to the fields have been applied retrospectively to the metadata merged with ICOADS. Tables 14 and 15 list the old codes from editions of Pub 47 in versions prior to the current format (version 3) and the equivalent codes in the current format. Whilst changes have been made to the metadata merged with ICOADS the original data are preserved in the original Pub 47 files. In addition to the mappings listed in Table 14 the code for inshore fishing vessels (IF) in format version 3 of Pub 47 has been replaced by either that for trawlers (TR) and fishing vessels (FV) as appropriate. This represents a loss of information and as such has not been applied retrospectively in the merging process.

5 Derivation of country of registry (COR)

The values for the country of registry have been derived based on the first two or three letters of the call sign and on the International Telecommunications Union (ITU) call sign prefix. Table 16 lists the various countries, their 2 character ISO3166-2 country code and the range of values for the call sign prefix. This information is based on data available from websites of the International Organization for Standardization¹ and the International Telecommunication Union².

It should be noted that this information changes with time due to changing political situations and is based on data available at the time of writing. As a result it will contain inaccuracies, especially in the earlier data, and should be used with caution.

6 Obsolete Country Codes

A number of country codes have become obsolete due to the unification or separation of various countries. Table 17 lists the codes we have used where the recruitment country (C1M) field in the Pub 47 files specifies a country which no longer exists.

7 Other issues

7.1 Pub 47 format version 3

With the introduction of format version 3 of Pub 47 a number of new entries were made to a number of the code tables in addition to the changes listed above in section 4. Two of these changes have not been picked up in the merging process with

¹ <http://www.iso.ch/iso/en/prods-services/iso3166ma/02iso-3166-code-lists/list-en1.html>

² http://www.itu.int/cgi-bin/htsh/glad/cga_callsign.sh?lng-E&sort_by=0

the codes for electronic digital barometer (TOB = ELE) and livestock carriers (KOV = LC) flagged as bad values and set to missing. This only affects a small number of observations made during 2007.

7.2 ICOADS Platform Type Flag

A number of observations, which had previously been matched to metadata in the merging of Pub 47 with Release 2.4, were not matched with metadata during the latest merge (i.e. with Release 2.5). This problem arose due to processing changes associated with the handling of reports with PT either missing or (incorrectly) indicating buoy. For these reports, the existing metadata attachments from Release 2.4 were retained.

7.3 Blending with ICOADS

Metadata were matched and blended initially with the ICOADS flagged intermediate output (i.e., with duplicates and other suspect reports flagged but not deleted). The final Release 2.5 user output was then prepared by the elimination of the suspect reports. The intermediate output is available on request and contains some metadata that were subsequently eliminated (e.g., duplicates between GTS and logbook data, in the event a logbook report was selected for retention by duplicate elimination, but only duplicate GTS report was matched with Pub. 47 metadata). The extent to which these metadata losses exist has not yet been studied in detail.

7.4 Special handling of deck 740

Deck 740 (Research Vessel (R/V) Data Quality-Evaluated by FSU/COAPS) within ICOADS contains high quality research vessel (RV) data with metadata supplied by the RV operators (Smith et al., 2006). During the metadata merging

process the metadata attachment (i.e. Attm. 4) for this deck was initially populated using the Pub 47 metadata. This has subsequently been replaced with the metadata supplied by the RV operators for the final release version of Release 2.5.

8 References

- Kent, E. C., S. D. Woodruff and D. I. Berry, 2007: WMO Publication No. 47 metadata and an assessment of observation heights in ICOADS. *Journal of Atmospheric and Oceanic Technology*, 24, 214 - 234.
- WMO, 1955: International List of Selected, Supplementary and Auxiliary Ships. WMO-No. 47. WMO: Geneva. [Serial publication; recently annual. Editions prior to 1966 were entitled International List of Selected and Supplementary Ships. Current metadata and documentation available from: <http://www.wmo.int/pages/prog/www/ois/pub47/pub47-home.htm>.]
- Woodruff, S. D., 2007: Archival of data other than in IMMT format: The International Maritime Meteorological Archive (IMMA) Format. Second Session of the JCOMM Expert Team on Marine Climatology (ETMC), Geneva, Switzerland, 26-27 March 2007, JCOMM Meeting Report No. 50, 68–101. [These pages and related format documentation available from: <http://icoads.noaa.gov/e-doc/imma/>.]

9 Tables

Table 1: File format for IMMA ship metadata attachment (after Table C4, Woodruff 2007). Column 1 gives the abbreviation of the different fields. Column 2 gives a description of the fields. Column 3 gives the length (number of characters / bytes) of the fields. Columns 4 and 5 give the numeric ranges of the fields. An ‘a’ indicates the field is alphabetic and ‘c’ indicates that the field is alphanumeric plus other characters. Column 6 gives the units for the different fields.

Abbr.	Description	Length	Min	Max	Units
ATTI	Attachment ID	2			Note: set ATTI = 4
ATTL	Attachment Length	2			Note: set ATTL = 57
C1M	Recruiting country	2	a	a	Table 16 and Table 17
OPM	type of ship (programme)	2	0	99	Table 2
KOV	Kind of vessel	2	c	c	Table 3
COR	country of registry	2	a	a	Table 16 Table 17
TOB	type of barometer	3	c	c	Table 4
TOT	type of thermometer	3	c	c	Table 5
EOT	exposure of thermometer	2	c	c	Table 6
LOT	screen location	2	0	99 (15)	Table 7
TOH	type of hygrometer	1	c	c	Table 8
EOH	exposure of hygrometer	2	c	c	Table 6
SIM	SST measurement method	3	c	c	Table 9
LOV	length of vessel	3	0	999	m
DOS	depth of SST measurement	2	0	99	m
HOP	height of visual observation platform	3	0	999	m
HOT	height of AT sensor	3	0	999	m
HOB	height of barometer	3	0	999	m
HOA	height of anemometer	3	0	999	m
SMF	source metadata file	5	0	99999	e.g. “19991” 1st quarter 1999
SME	source metadata element	5	0	99999	line number in file
SMV	source format version	2	0	99	Table 10

Table 2: Decode table for type of ship (programme) (OPM)

Code	Type of ship (programme)
10	Selected ships
40	Supplementary ships
70	Auxiliary ships
99	Unknown

Table 3: Decode table for kind of vessel (KOV)

Code	Vessel Type
B	Barge
BC	Bulk Carrier
BS	Banana Ship
CC	Closed Container
CG	Coast Guard Ship
CS	Container Ship
DR	Dredger
F	Ferry
FV	Other Fishing Vessel
GC	General Cargo
GT	Gas Tanker
IF	Inshore Fishing Vessel
LT	Liquid Tanker
LV	Light Vessel
MS	Military Ship
O	Other
OT	Other
OW	Ocean Weather Ship
PL	Passenger Liner
PV	Passenger Vessel
RF	Ro/Ro Ferry
RR	Ro/Ro Container
RV	Research Vessel
SV	Support Vessel
T	Trawler
TU	Tug
Y	Yacht / Pleasure Craft

Table 4: Decode table for type of barometer (TOB)

Code	Type of Barometer
AN	Aneroid barometer (issued by Port Meteorological Officer or Meteorological Agency)
DA	Digital Aneroid Barometer
MER	Mercury Barometer
SAN	Ship's Aneroid Barometer

Table 5: Decode table for type of thermometer (TOT)

Code	Type of Thermometer
ALC	Alcohol Thermometer
ELE	Electric (resistance) Thermometer
MER	Dry Bulb Mercury Thermometer

Table 6: Decode table for exposure of thermometer (EOT) and exposure of hygrometer (EOH)

Code	Exposure of Thermometer / Hygrometer
A	Aspirated (Assmann type)
S	Screen (not ventilated)
SG	Ship's Sling
SL	Sling
SN	Ship's screen
US	Unscreened
VS	Screen (ventilated)
W	Whirling

Table 7: Decode table for screen location (LOT)

Code	Location of Thermometer
1	Bridge wing port
2	Bridge wing starboard
3	Bridge wing both sides
4	Bridge wing windward side
5	Wheelhouse top port
6	Wheelhouse top starboard
7	Wheelhouse top both
8	Wheelhouse top centre
9	Wheelhouse top windward side
10	Mainmast

Code	Location of Thermometer
11	Foremast
12	Mast on Wheelhouse top
13	Main deck port side
14	Main deck starboard side
15	Main deck both sides
OT	Other (specify in footnote)

Table 8: Decode table for type of hygrometer (TOH)

Code	Type of hygrometer
1	Hygristor
2	Chilled Mirror
3	Other
C	Capacitance
E	Electric
H	Hair hygrometer
P	Psychrometer
T	Torsion

Table 9: Decode table for SST measurement method (SIM)

Code	SST Measurement Method
BTT	Bait tanks thermometer
BU	Bucket thermometer
C	Thermometer in condenser intake on steam ships, or inlet engine cooling system on motor ships
HC	Hull contact sensor
HT	“Through hull” sensor
OT	Other
RAD	Radiation thermometer
TT	Trailing thermistor

Table 10: Decode table for source format version (SMV). See Kent et al. (2006) for version information.

Code	Source format version
1	Output from digitisation project, semi-colon delimited format (1955)
2	Output from digitisation project, semi-colon delimited format (1956)
3	Output from digitisation project, semi-colon delimited format (1957 – 1967)
4	Output from digitisation project, semi-colon delimited format (1968 – 1969)
5	Fixed format (1970 – 1994)
6	Semicolon delimited format (1995 – 2001)
7	Semicolon delimited format (2002 - 2007 q1)
8	Semicolon delimited format (2007 q2 – present)

Table 11: The WMO Publication No. 47 files merged with ICOADS Release 2.5 for the period 1966 - 2007.

Year	Period	Format
1966	Semi annual with updates	Semi-colon delimited format generated from digitised files
1968	2 editions with different updates applied	Semi-colon delimited format generated from digitised files
1970	Annual	Semi-colon delimited format generated from digitised files
1971	Annual	Semi-colon delimited format generated from digitised files
1972	Annual	Semi-colon delimited format generated from digitised files
1973	Annual	Fixed format
1974	Annual	Fixed format
1975	Annual	Fixed format
1976	Annual	Fixed format
1977	Annual	Fixed format
1978	Annual	Fixed format

Year	Period	Format
1979	Annual	Fixed format
1980	Annual	Fixed format
1981	Annual	Fixed format
1982	Annual	Fixed format
1983	Annual	Fixed format
1984	Annual	Fixed format
1985	Annual	Fixed format
1985	Annual	Fixed format
1987	Annual	Fixed format
1988	Annual	Fixed format
1989	Annual	Fixed format
1990	Annual	Fixed format
1991	Annual	Fixed format
1992	Annual	Fixed format
1993	Annual	Fixed format
1994	Annual	Fixed format
1995	Annual	Semi colon delimited
1996	Annual	Semi colon delimited
1997	Annual	Semi colon delimited
1998	Quarters 1 – 4	Semi colon delimited
1999	Quarters 1 – 4	Semi colon delimited
2000	Quarters 1 – 4	Semi colon delimited
2001	Quarters 1 – 4	Semi colon delimited
2002	Quarters 1 – 4	Semi colon delimited
2003	Quarters 1 – 4	Semi colon delimited
2004	Quarters 1 – 4	Semi colon delimited
2005*	Quarters 2 – 4	Semi colon delimited
2006	Quarters 1 - 4	Semi colon delimited
2007	Quarters 1 – 4	Semi colon delimited

Table 12: Pub 47 editions with heights in units other than meters for whole countries.

Source Metadata File (SMF)	Country	Original units
19660	United Kingdom	Feet
19660	Rupublic of Korea	Feet
19660	Singapore	Feet
19660	United States	Feet
19681	Australia	Feet
19681	United Kingdom	Feet

* The Pub 47 edition for the first quarter of 2005 is available, however a large number of errors exist in the instrument height fields due to the heights being encoded in centi- and deci- meters.

19681	India	Feet
19681	Rupublic of Korea	Feet
19681	Singapore	Feet
19681	United States	Feet
19710	Rupublic of Korea	Tens of Feet
19710	Pakistan	Tens of Feet
19710	United States	Tens of feet

Table 13: Maximum values allowed for heights / dimensions (excluding rigs)

Element	Maximum value (m)
Depth of SST measurement (DOS)	30.0
Length of vessel (LOV)	500
Height of platform (HOP)	60.0
Height of thermometer (HOT)	60.0
Height of barometer (HOB)	60.0
Height of anemometer (HOA)	60.0

Table 14: Mappings made to the KOV elements.

Code prior to Pub 47 format version 3	Original Description	Code from Pub 47 format version 3	Description from format version 3.
B	Barge	BA	Barges, including crane barges and tank barges
BS	Banana Ship	RS	Refrigerated ships including Banana Ships
CC	Closed container	CS	Container ships, including open and closed container ships and refrigerated container ships
F	Ferry	FE	Passenger ferries (carrying passengers only)
PL	Passenger liner	PS	Passenger ships and cruise liners
PV	Passenger Vessel	PS	Passenger ships and cruise liners
T	Trawler	TR	Trawler
Y	Yacht / pleasure craft	YA	Yacht / pleasure craft

Table 15: Mappings made to the OPM elements.

Code prior to Pub 47 format version 3	Original Description	Code from Pub 47 format version 3	Description from format version 3.
20	Selected ships (special)	10	Selected ships
21	Selected ships (merchant)	10	Selected ships
22	Selected ships (trawlers)	10	Selected ships
31	Selected ships (merchant)	10	Selected ships
32	Selected ships (trawlers)	10	Selected ships
45	Supplementary (trawler)	40	Supplementary ships
60	Supplementary ships (merchant)	40	Supplementary ships

Code prior to Pub 47 format version 3	Original Description	Code from Pub 47 format version 3	Description from format version 3.
61	Supplementary ships (trawlers)	40	Supplementary ships
80	Auxiliary ships (occasional)	70	Auxiliary ships
81	Auxiliary ships (trawlers)	70	Auxiliary ships
88	Selected ships (not USA registered)	10	Selected ships
89	Supplementary ships (not USA registered)	40	Supplementary ships
90	Auxiliary ships (not use registered)	70	Auxiliary ships

Table 16: List of countries, their ISO3166 country codes and the ITU call sign prefixes associated with those countries.

Country	ISO3166 - 2 Country code	ITU Call sign Prefix
Afghanistan	AF	YA, T6
Albania	AL	ZA
Algeria	DZ	7R, 7T – 7Y
Andorra	AD	C3
Angola	AO	D2 - D3
Antigua and Barbuda	AG	V2
Argentina	AR	AY, AZ, L2 – L9, LO – LW
Armenia	AM	EK
Aruba	AW	P4
Australia	AU	VH – VN, VZ, AX
Austria	AT	OE
Azerbaijan	AZ	4J – 4K
Bahamas	BS	C6
Bahrain	BH	A9
Bangladesh	BD	S2, S3
Barbados	BB	8P
Belarus	BY	EU – EW
Belgium	BE	ON – OT
Belize	BZ	V3
Benin	BJ	TY
Bhutan	BT	A5
Bolivia	BO	CP
Bosnia and Herzegovina	BA	T9
Botswana	BW	A2, 8O

Country	ISO3166 - 2 Country code	ITU Call sign Prefix
Brazil	BR	PP – PY, ZV – ZZ
Brunei Darussalam	BN	V8
Bulgaria	BG	LZ
Burkina Faso	BF	XT
Burundi	BI	9U
Cambodia	KH	XU
Cameroon	CM	TJ
Canada	CA	CF – CK, CY, CZ, VA – VG, VO, VX – VY, XJ – XO
Cape Verde	CV	D4
Central African Republic	CF	TL
Chad	TD	TT
Chile	CL	CA – CE, XQ, XR, 3G
China	CN	B0 – BZ, B, XS, 3H – 3U
Columbia	CO	HJ – HK, 5J – 5K
Comoros	KM	D6
Congo	CG	TN
Congo, The Democratic Republic of the	CD	9O – 9T
Costa Rica	CR	TE, TI
Côte d'Ivoire	CI	TU
Croatia	HR	9A
Cuba	CU	CL, CM, CO, T4
Cyprus	CY	C4, P3, 5B, H2
Czech Republic	CZ	OK – OL
Denmark	DK	OU – OZ, 5P – 5Q, XP
Djibouti	DJ	J2
Dominica	DM	J7
Dominican Republic	DO	HI
Ecuador	EC	HC – HD
Egypt	EG	SU, 6A – 6B, SSA – SSM
El Salvador	SV	HU, YS
Equatorial Guinea	GQ	3C
Eritrea	ER	E3
Estonia	EE	ES
Ethiopia	ET	ET, 9E – 9F
Fiji	FJ	3DN – 3DZ
Finland	FI	OF – OJ
France	FR	TH, TK, TM, TO – TQ, TV – TX, F, F0 – FZ, HW – HY
Gabon	GA	TR
Gambia	GM	C5
Georgia	GE	4L

Country	ISO3166 - 2 Country code	ITU Call sign Prefix
Germany	DE	DA – DR, Y2 – Y9
Ghana	GH	9G
Greece	GR	J4, SV – SZ
Grenada	GD	J3
Guatemala	GT	TD, TG
Guinea	GN	3X
Guinea Bissau	GW	J5
Guyana	GY	8R
Haiti	HT	HH, 4V
Honduras	HN	HQ, HR
Hong Kong	HK	VR
Hungary	HU	HA, HG
Iceland	IS	TF
India	IN	AT – AW, VT – VW, 8T – 8Y
Indonesia	ID	JZ, PK – PO, YB – YH, 7A – 7I, 8A – 8I
Iran, Islamic Republic of	IR	EP – EQ, 9B – 9D
Iraq	IQ	HN, YI
Ireland	IE	EI – EJ
Israel	IL	4X, 4Z
Italy	IT	I0 – IZ, I
Jamaica	JM	6Y
Japan	JP	7J – 7N, 8J – 8N, JA – JS
Jordan	JO	JY
Kazakhstan	KZ	UN – UQ
Kenya	KE	5Y, 5Z
Kiribati	KI	T3
Korea, Republic of	KR	DS – DT, D7 – D9, HL, 6K – 6N
Kuwait	KW	9K
Kyrgyzstan	KG	EX
Lao Peoples Democratic Republic	LA	XW
Latvia	LV	YL
Lebanon	LB	OD
Lesotho	LS	7P
Liberia	LR	5L – 5M, 6Z, A8, D5, EL
Libyan Arab Jamahiriya	LY	5A
Lithuania	LT	LY
Luxembourg	LU	LX
Macedonia, The Former Yugoslav Republic of	MK	Z3
Madagascar	MG	5R – 5S, 6X
Malawi	MW	7Q

Country	ISO3166 - 2 Country code	ITU Call sign Prefix
Malaysia	MY	9M, 9W
Maldives	MV	8Q
Mali	ML	TZ
Malta	MT	9H
Marshal Islands	MH	V7
Mauritania	MR	5T
Mauritius	MU	3B
Mexico	MX	XA – XI, 4A – 4C, 6D – 6J
Micronesia, Federated States of	FM	V6
Moldova, Republic of	MD	ER
Monaco	MC	3A
Mongolia	MN	JT – JV
Morocco	MA	CN, 5C – 5G
Mozambique	MZ	C8 – C9
Myanmar	MM	XY – XZ
Namibia	NA	V5
Nauru	NR	C2
Nepal	NP	9N
Netherlands	NL	PA – PI
Netherlands Antilles	AN	PJ
New Zealand	NZ	ZK – ZM
Nicaragua	NI	HT, H6 – H7, YN
Niger	NE	5U
Nigeria	NG	5N, 5O
Korea, Democratic People’s Republic of	KP	P5 – P9, HM
Norway	NO	JW – JX, LA – LN, 3Y
Oman	OM	A4
Pakistan	PK	6P – 6S, AP – AS
Palau	PW	T8
Palestinian Territory, Occupied	PS	E4
Panama	PA	3E – 3F, H3, H8 – H9, HO – HP
Papua New Guinea	PG	P2
Paraguay	PY	ZP
Peru	PE	OA – OC, 4T
Philippines	PH	DU – DZ, 4D – 4I
Poland	PL	HF, SN – SR, 3Z
Portugal	PT	CQ – CU
Qatar	QA	A7
Romania	RO	YO – YR
Russian Federation	RU	R0 – RZ, R, UA – UI

Country	ISO3166 - 2 Country code	ITU Call sign Prefix
Rwanda	RW	9X
Saint Kitts and Nevis	KN	V4
Saint Lucia	LC	J6
Saint Vincent and the Grenadines	VC	J8
Samoa	WS	5W
San Marino	SM	T7
Sao Tome And Principe	ST	S9
Saudi Arabia	SA	7Z, 8Z, HZ
Senegal	SN	6V – 6W
Serbia and Montenegro	CS	YT – YU, YZ, 4O, 4N
Seychelles	SC	S7
Sierra Leone	SL	9L
Singapore	SG	S6, 9V
Slovakia	SK	OM
Slovenia	SI	S5
Solomon Islands	SB	H4
Somalia	SO	T5, 6O
South Africa	ZA	ZR – ZU, S8
Spain	ES	EA – EH, AM – AO
Sri Lanka	LK	4P – 4S
Sudan	SD	SSN – SSZ, ST, 6T – 6U
Surinam	SR	PZ
Swaziland	SZ	3DA – 3DM
Sweden	SE	8S, SA – SM, 7S
Switzerland	CH	HB, HE
Syrian Arab Republic	SY	YK, 6C
Tajikistan	TJ	EY
Tanzania, United Republic of	TZ	5H – 5I
Thailand	TH	E2, HS
Timor – Leste	TL	4W
Togo	TG	5V
Tonga	TO	A3
Trinidad and Tobago	TT	9Y – 9Z
Tunisia	TN	3V, TS
Turkey	TR	TA – TC, YM
Turkmenistan	TM	EZ
Tuvalu	TV	T2
Uganda	UG	5X
Ukraine	UA	EM – EO, UR – UZ

Country	ISO3166 - 2 Country code	ITU Call sign Prefix
United Arab Emirates	AE	A6
United Kingdom	GB	20 – 2Z, G0 – GZ, M0 – MZ, 2, G, M, VP, VQ, VS, ZB – ZJ, ZN, ZO, ZQ
United States	US	AA – AL, K0 – KZ, N0 – NZ, W0 – WZ, W, K, N
Uruguay	UY	CV – CX
Uzbekistan	UZ	UJ – UM
Vanuatu	VU	YJ
Vatican City	VA	HV
Venezuela	VE	YV – YY, 4M
Viet Nam	VN	XV, 3W
Yemen	YE	7O
Zambia	ZM	9I – 9J
Zimbabwe	ZW	Z2

Table 17: List of countries which no longer exist which contributed to the Pub 47 in the period 1973 to 1997 and the country codes used to represent them.

Country	Code
East Germany	DD (no longer in use)
Yugoslavia	CS (code for Serbia and Montenegro)
Soviet Union	RU (code for Russian Federation)

Appendix A – Pub 47 entries identified as oil rigs or similar platforms

Table A1: Pub 47 records identified as oil rigs or similar platforms. The callsign and name from Pub 47 are listed together with the source metadata file (SMF), source metadata element (SME) and source linking the platform name to a rig of the same name.

Callsign	Name	SMF	SME	Source
GDHJ	Beryl B	20001	2037	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	20002	2044	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	20003	2044	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	20004	2042	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	20011	2043	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	20012	2036	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	20013	2036	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	20014	2041	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	20021	2026	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	20022	2027	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	20023	2016	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	20024	2019	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	20031	2028	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	20032	2034	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	20033	2267	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	20034	2267	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	19950	2119	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	19960	2084	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	19970	2083	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	19981	2076	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	19982	2076	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	19983	2072	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355

Callsign	Name	SMF	SME	Source
GDHJ	Beryl B	19984	2074	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	19991	2077	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	19992	2022	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	19993	2015	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
GDHJ	Beryl B	19994	2034	http://www.kcadeutag.com/index.php?option=com_content&view=article&id=95&Itemid=9&all=all&country=&type=Platform+Rig&name=1355
VCWB	Bow Drill I	19840	937	http://www.nr.gov.nl.ca/mines&en/publications/offshore/hydrocarbon/appendix.pdf
VCWB	Bow Drill I	19850	950	http://www.nr.gov.nl.ca/mines&en/publications/offshore/hydrocarbon/appendix.pdf
VCWB	Bow Drill I	19860	910	http://www.nr.gov.nl.ca/mines&en/publications/offshore/hydrocarbon/appendix.pdf
VCWB	Bow Drill I	19870	849	http://www.nr.gov.nl.ca/mines&en/publications/offshore/hydrocarbon/appendix.pdf
VCWB	Bow Drill I	19880	861	http://www.nr.gov.nl.ca/mines&en/publications/offshore/hydrocarbon/appendix.pdf
GVHY	Bow Drill I (U.K.)	19830	806	http://www.nr.gov.nl.ca/mines&en/publications/offshore/hydrocarbon/appendix.pdf
VCNP	Bow Drill II	19840	912	http://www.nr.gov.nl.ca/mines&en/publications/offshore/hydrocarbon/appendix.pdf
VCNP	Bow Drill II	19850	924	http://www.nr.gov.nl.ca/mines&en/publications/offshore/hydrocarbon/appendix.pdf
VCNP	Bow Drill II	19860	885	http://www.nr.gov.nl.ca/mines&en/publications/offshore/hydrocarbon/appendix.pdf
VSBC4	Bow Drill III	19850	1044	http://www.nr.gov.nl.ca/mines&en/publications/offshore/hydrocarbon/appendix.pdf
VSBC4	Bow Drill III	19860	1005	http://www.nr.gov.nl.ca/mines&en/publications/offshore/hydrocarbon/appendix.pdf
VSBC4	Bow Drill III	19870	947	http://www.nr.gov.nl.ca/mines&en/publications/offshore/hydrocarbon/appendix.pdf
VSBC4	Bow Drill III	19880	959	http://www.nr.gov.nl.ca/mines&en/publications/offshore/hydrocarbon/appendix.pdf
LFSR	Deepsea Bergen	19850	3370	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	19950	3757	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	19960	3782	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	19970	3802	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	19981	3798	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	19982	3790	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	19983	3786	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	19984	3768	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	19991	3782	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	19992	3927	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	19993	3918	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024

Callsign	Name	SMF	SME	Source
LFSR	Deepsea Bergen	19994	3917	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	20001	3867	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	20002	3869	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	20003	3870	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	20004	3871	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	20011	3855	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	20012	3845	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	20013	3846	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	20014	3840	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	20021	3866	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	20022	3851	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	20023	3829	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	20024	3828	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	20031	3797	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	20032	3764	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	20033	3999	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LFSR	Deepsea Bergen	20034	4202	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13024
LF3F	Draugen	19950	3752	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	19960	3777	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	19970	3796	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	19981	3792	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	19982	3784	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	19983	3780	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	19984	3762	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	19991	3776	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	19992	3928	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	19993	3919	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	19994	3918	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20001	3868	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F

Callsign	Name	SMF	SME	Source
LF3F	Draugen	20002	3870	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20003	3871	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20004	3872	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20011	3856	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20012	3846	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20013	3847	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20014	3841	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20021	3867	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20022	3852	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20023	3830	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20024	3829	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20031	3798	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20032	3765	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20033	4000	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20034	4203	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20041	4053	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20042	4030	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20043	4035	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20044	4033	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20051	4037	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20052	3973	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20053	3997	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20054	3634	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20061	3643	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20062	3239	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20063	3213	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LF3F	Draugen	20064	3150	http://www.meteo.shom.fr/cgi-bin/meteo/display_vos_ext.cgi?callchx=LF3F
LFSJ	Dyvi Delta	19830	3274	http://www.songaoffshore.no/media/081208DeepseaDelta.pdf
LFSJ	Dyvi Delta	19840	3379	http://www.songaoffshore.no/media/081208DeepseaDelta.pdf

Callsign	Name	SMF	SME	Source
LFSJ	Dyvi Delta	19850	3367	http://www.songaoffshore.no/media/081208DeepseaDelta.pdf
LF5U	Ekofisk H	19820	3202	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19860	3316	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19870	3190	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19880	3017	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19890	3002	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19900	2838	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19910	2736	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19920	2694	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19930	2709	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19940	2878	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19950	3756	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19960	3781	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19970	3801	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19981	3797	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19982	3789	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19983	3785	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19984	3767	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19991	3781	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19992	3929	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19993	3920	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	19994	3919	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	20001	3869	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	20002	3871	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	20003	3872	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	20004	3873	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	20011	3857	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	20012	3847	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	20013	3848	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm

Callsign	Name	SMF	SME	Source
LF5U	Ekofisk H	20014	3842	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	20021	3868	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	20022	3853	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	20023	3831	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	20024	3830	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	20031	3799	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	20032	3766	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	20033	4001	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk H	20034	4204	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk	20041	4054	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk	20042	4031	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk	20043	4036	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk	20044	4034	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk	20051	4038	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk	20052	3974	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk	20053	3998	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk	20054	3635	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk	20061	3645	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk	20062	3241	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk	20063	3215	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk	20064	3152	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk	20071	3098	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk	20072	3045	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk	20073	3042	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
LF5U	Ekofisk	20074	2757	http://www.npd.no/engelsk/cwi/pbl/en/field/all/43506.htm
KFPN	Glomar Labrador I (USA)	19840	867	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13418
KFPN	Glomar Labrador I (USA)	19850	881	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13418
KFPN	Glomar Labrador I (USA)	19860	840	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13418

Callsign	Name	SMF	SME	Source
LF3J	Gullfaks C	19910	2735	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	19920	2693	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	19930	2708	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	19940	2877	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	19950	3573	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	19960	3778	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	19970	3797	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	19981	3793	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	19982	3785	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	19983	3781	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	19984	3763	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	19991	3777	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	19992	3930	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	19993	3921	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	19994	3920	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20001	3870	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20002	3872	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20003	3873	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20004	3874	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20011	3858	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20012	3848	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20013	3849	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20014	3843	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20021	3869	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20022	3854	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20023	3832	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20024	3831	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20031	3800	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20032	3767	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288

Callsign	Name	SMF	SME	Source
LF3J	Gullfaks C	20033	4002	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20034	4205	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20041	4056	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20042	4033	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20043	4038	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20044	4036	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20051	4040	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20052	3976	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20053	4000	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20054	3637	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20061	3647	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20062	3243	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20063	3217	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20064	3157	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20071	3100	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks C	20072	3047	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks	20073	3044	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3J	Gullfaks	20074	2760	http://www.rigzone.com/data/rig_detail.asp?rig_id=1288
LF3N	Heidrun	19950	3754	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	19960	3779	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	19970	3798	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	19981	3794	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	19982	3786	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	19983	3782	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	19984	3764	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	19991	3778	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	19992	3931	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	19993	3922	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	19994	3921	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289

Callsign	Name	SMF	SME	Source
LF3N	Heidrun	20001	3871	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20002	3873	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20003	3874	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20004	3875	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20011	3859	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20012	3849	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20013	3850	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20014	3844	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20021	3870	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20022	3855	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20023	3833	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20024	3832	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20031	3801	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20032	3768	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20033	4003	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20034	4206	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20041	4057	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20042	4034	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20043	4039	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20044	4037	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20051	4041	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20052	3977	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20053	4001	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20054	3638	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20061	3649	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20062	3245	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20063	3219	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20064	3156	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20071	3102	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289

Callsign	Name	SMF	SME	Source
LF3N	Heidrun	20072	3049	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20073	3046	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
LF3N	Heidrun	20074	2762	http://www.rigzone.com/data/rig_detail.asp?rig_id=1289
HP6038	Henry Goodrich	19950	2229	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Henry Goodrich	19960	2193	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Henry Goodrich	19970	2176	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Henry Goodrich	19981	2169	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Henry Goodrich	19982	2169	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Henry Goodrich	19983	2165	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Henry Goodrich	19984	2151	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Henry Goodrich	19991	2154	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Henry Goodrich	19992	2201	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Henry Goodrich	19993	2194	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Henry Goodrich	19994	2213	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Henry Goodrich	20001	2210	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Henry Goodrich	20002	2217	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Henry Goodrich	20003	2217	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Ocean Sovereign	20062	4617	http://www.rigzone.com/data/rig_detail.asp?rig_id=598
HP6038	Henry Goodrich	20063	4269	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Henry Goodrich	20064	4192	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Henry Goodrich	20071	4139	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Henry Goodrich	20072	4045	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Henry Goodrich	20073	4041	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
HP6038	Henry Goodrich	20074	3602	http://www.deepwater.com/fw/main/Henry-Goodrich-80C17.html?LayoutID=17
3EDT9	John Shaw	19950	1920	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	19960	1885	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	19970	1875	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	19981	1868	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	19982	1868	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097

Callsign	Name	SMF	SME	Source
3EDT9	John Shaw	19983	1864	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	19984	1872	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	19991	1875	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	19992	2222	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	19993	2215	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	19994	2234	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20001	2235	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20002	2242	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20003	2242	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20004	2228	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20011	2229	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20012	2222	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20013	2222	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20014	2227	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20021	2212	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20022	2213	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20023	2208	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20024	2211	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20031	2215	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20032	2221	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20033	2454	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20034	2454	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20053	2325	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20054	2333	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
3EDT9	John Shaw	20063	1786	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
WGZL	John Shaw (U.S.A)	19830	979	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
WGZL	John Shaw (U.S.A)	19840	1044	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
WGZL	John Shaw (U.S.A)	19850	1068	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097
WGZL	John Shaw (U.S.A)	19860	1029	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=13097

Callsign	Name	SMF	SME	Source
XP3344	Maersk Explorer	19770	663	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=23&cid=4
XP3344	Maersk Explorer	19780	740	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=23&cid=4
XP3344	Maersk Explorer	19790	740	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=23&cid=4
XP3344	Maersk Explorer	19800	839	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=23&cid=4
XP3344	Maersk Explorer	19810	929	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=23&cid=4
XP3344	Maersk Explorer	19820	1004	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=23&cid=4
XP3344	Maersk Explorer	19830	1076	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=23&cid=4
XP3344	Maersk Explorer	19840	1167	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=23&cid=4
XP3344	Maersk Explorer	19850	1211	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=23&cid=4
XP3344	Maersk Explorer	19860	1162	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=23&cid=4
XP3344	Maersk Explorer	19870	1092	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=23&cid=4
XP3344	Maersk Explorer	19950	1720	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=23&cid=4
XP3344	Maersk Explorer	19960	1691	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=23&cid=4
XP3344	Maersk Explorer	19970	1697	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=23&cid=4
XP3344	Maersk Explorer	19981	1693	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=23&cid=4
XP3344	Maersk Explorer	19982	1693	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=23&cid=4
XP3344	Maersk Explorer	19983	1690	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=23&cid=4
OU2464	Maersk Guardian	19880	1065	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=11&cid=1
OU2464	Maersk Guardian	19890	1098	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=11&cid=1
OU2465	Maersk Giant	19950	1685	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	19960	1656	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	19970	1662	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	19981	1658	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	19982	1658	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	19983	1655	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	19984	3777	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	19991	3791	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	19992	3935	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	19993	3926	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1

Callsign	Name	SMF	SME	Source
OU2465	Maersk Giant	19994	3925	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	20001	3875	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	20002	3877	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	20003	3878	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	20004	3879	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	20011	3863	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	20012	3853	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	20013	3854	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	20014	3848	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	20021	3874	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	20022	3859	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	20023	3837	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	20024	3836	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	20031	3805	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	20032	3772	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	20033	4007	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
OU2465	Maersk Giant	20034	4210	http://www.maersk-drilling.com/fleet/drilling_rigs/FleetItem.aspx?fid=10&cid=1
LFPZ	Nordraug	19830	3273	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&subview=summary&vesselid=10063
MJVE4	Ocean Alliance	19950	2270	http://www.rigzone.com/data/rig_detail.asp?rig_id=558
MJVE4	Ocean Alliance	19960	2236	http://www.rigzone.com/data/rig_detail.asp?rig_id=558
MJVE4	Ocean Alliance	19970	2204	http://www.rigzone.com/data/rig_detail.asp?rig_id=558
MJVE4	Ocean Alliance	19981	2197	http://www.rigzone.com/data/rig_detail.asp?rig_id=558
MJVE4	Ocean Alliance	19982	2197	http://www.rigzone.com/data/rig_detail.asp?rig_id=558
MJVE4	Ocean Alliance	19983	2193	http://www.rigzone.com/data/rig_detail.asp?rig_id=558
MJVE4	Ocean Alliance	19984	2180	http://www.rigzone.com/data/rig_detail.asp?rig_id=558
MJVE4	Ocean Alliance	19991	2183	http://www.rigzone.com/data/rig_detail.asp?rig_id=558
KRTB	Ocean Ranger (U.S.A)	19810	709	http://en.wikipedia.org/wiki/Ocean_Ranger
KRTB	Ocean Ranger (U.S.A)	19820	774	http://en.wikipedia.org/wiki/Ocean_Ranger
3FYT3	Polar Pioneer	19950	3737	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125

Callsign	Name	SMF	SME	Source
3FYT3	Polar Pioneer	19960	3792	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	19970	3786	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	19981	3782	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	19982	3773	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	19983	3769	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	19984	3751	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	19991	3765	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	19992	3941	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	19993	3932	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	19994	3931	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	20001	3881	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	20002	3883	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	20003	3884	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	20004	3885	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	20011	3869	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	20012	3859	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	20013	3860	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	20014	3854	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	20021	3880	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	20022	3865	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	20023	3843	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	20024	3842	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	20031	3811	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	20032	3778	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	20033	4013	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
3FYT3	Polar Pioneer	20034	4216	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
LFAW	Polar Pioneer	19860	3309	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
LFAW	Polar Pioneer	19870	3183	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
LFAW	Polar Pioneer	19880	3011	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125

Callsign	Name	SMF	SME	Source
LFAW	Polar Pioneer	19890	2995	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
LFAW	Polar Pioneer	19900	2834	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
LFAW	Polar Pioneer	19910	2733	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
LFAW	Polar Pioneer	19920	2691	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
LFAW	Polar Pioneer	19930	2706	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
LFAW	Polar Pioneer	19940	2875	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=14125
LFLY	Ross Rig	19820	3201	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Ross Rig	19890	2982	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Ross Rig	19910	2720	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Ross Rig	19920	2677	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Ross Rigg	19930	2693	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Ross Rigg	19940	2862	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Ross Rig	19950	3740	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Ross Rig	19960	3765	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	19970	3788	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	19981	3784	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	19982	3775	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	19983	3771	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	19984	3753	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	19991	3767	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	19992	3946	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	19993	3937	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	19994	3936	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20001	3886	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20002	3888	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20003	3889	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20004	3890	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20011	3874	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20012	3864	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695

Callsign	Name	SMF	SME	Source
JXCX	Transocean Arctic	20013	3865	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20014	3859	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20021	3885	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20022	3870	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20023	3848	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20024	3847	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20031	3816	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20032	3783	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20033	4018	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20034	4221	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20041	4064	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20042	4041	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20043	4046	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20044	4044	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20051	4048	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20052	3984	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20053	4008	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20054	3645	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20061	3658	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20062	3254	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20063	3228	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20064	3165	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20071	3111	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20072	3058	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20073	3055	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
JXCX	Transocean Arctic	20074	2771	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=14695
WYG7448	Rowan Juneau (U.S.A.)	19830	981	http://www.rigzone.com/data/rig_detail.asp?rig_id=946
WYG7448	Rowan Juneau (U.S.A.)	19850	1070	http://www.rigzone.com/data/rig_detail.asp?rig_id=946

Callsign	Name	SMF	SME	Source
WYG7448	Rowan Juneau (U.S.A.)	19860	1031	http://www.rigzone.com/data/rig_detail.asp?rig_id=946
HP5508	Santa Fe Monitor	19970	2175	doi:10.1016/0951-8339(95)00003-O
HP5508	Santa Fe Monitor	19981	2168	doi:10.1016/0951-8339(95)00003-O
HP5508	Santa Fe Monitor	19982	2168	doi:10.1016/0951-8339(95)00003-O
HP5508	Santa Fe Monitor	19983	2164	doi:10.1016/0951-8339(95)00003-O
HP5508	Santa Fe Monitor	19984	2150	doi:10.1016/0951-8339(95)00003-O
HP5508	Santa Fe Monitor	19991	2153	doi:10.1016/0951-8339(95)00003-O
HP5508	Santa Fe Monitor	19992	2385	doi:10.1016/0951-8339(95)00003-O
HP5508	Santa Fe Monitor	19993	2378	doi:10.1016/0951-8339(95)00003-O
HP5508	Santa Fe Monitor	19994	2397	doi:10.1016/0951-8339(95)00003-O
HP5508	Santa Fe Monitor	20001	2393	doi:10.1016/0951-8339(95)00003-O
HP5508	Santa Fe Monitor	20002	2400	doi:10.1016/0951-8339(95)00003-O
HP5508	Santa Fe Monitor	20003	2400	doi:10.1016/0951-8339(95)00003-O
HP5508	Santa Fe Monitor	20004	2402	doi:10.1016/0951-8339(95)00003-O
HP5508	Santa Fe Monitor	20011	2403	doi:10.1016/0951-8339(95)00003-O
HP5508	Santa Fe Monitor	20012	2396	doi:10.1016/0951-8339(95)00003-O
HP5508	Santa Fe Monitor	20013	2396	doi:10.1016/0951-8339(95)00003-O
HP5508	Santa Fe Monitor	20014	2401	doi:10.1016/0951-8339(95)00003-O
HP5508	Santa Fe Monitor	20021	2386	doi:10.1016/0951-8339(95)00003-O
HP5508	Santa Fe Monitor	20022	2387	doi:10.1016/0951-8339(95)00003-O
HP5508	GlobalSantaFe Monitor	20023	2158	doi:10.1016/0951-8339(95)00003-O
HP5508	GlobalSantaFe Monitor	20024	2161	doi:10.1016/0951-8339(95)00003-O
HP5508	GlobalSantaFe Monitor	20031	2168	doi:10.1016/0951-8339(95)00003-O
HP5508	GlobalSantaFe Monitor	20032	2174	doi:10.1016/0951-8339(95)00003-O
HP5508	GlobalSantaFe Monitor	20033	2407	doi:10.1016/0951-8339(95)00003-O
HP5508	GlobalSantaFe Monitor	20034	2407	doi:10.1016/0951-8339(95)00003-O

Callsign	Name	SMF	SME	Source
HP6336	Santa Fe Rig 135	19930	5084	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	19940	4621	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	19950	2230	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	19960	2194	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	19970	2177	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	19981	2170	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	19982	2170	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	19983	2166	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	19984	2152	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	19991	2155	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	20001	2394	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	20002	2401	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	20003	2401	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	20004	2403	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	20011	2404	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	20012	2397	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	20013	2397	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	20014	2402	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	20021	2387	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
HP6336	Santa Fe Rig 135	20022	2388	http://news.bbc.co.uk/1/hi/scotland/1265137.stm
ELLW6	Sedco 706	19950	2078	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	19960	2043	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	19970	2038	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	19981	2031	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	19982	2031	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	19983	2027	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	19984	2026	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	19991	2029	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	19992	2396	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012

Callsign	Name	SMF	SME	Source
ELLW6	Sedco 706	19993	2389	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	19994	2408	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	20001	2406	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	20002	2413	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	20003	2413	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	20004	2416	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	20011	2417	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	20012	2410	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	20013	2410	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	20014	2415	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	20021	2400	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	20022	2401	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	20023	2380	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
ELLW6	Sedco 706	20024	2383	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
WVFN	Sedco 706 (U.S.A.)	19810	843	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
WVFN	Sedco 706 (U.S.A.)	19820	923	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
WVFN	Sedco 706 (U.S.A.)	19830	980	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
WVFN	Sedco 706 (U.S.A.)	19840	1045	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
WVFN	Sedco 706 (U.S.A.)	19850	1069	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
WVFN	Sedco 706 (U.S.A.)	19860	1030	http://www.rigzone.com/data/rig_detail.asp?rig_id=1012
5MOU	Sedco 707 (Liberia)	19800	760	http://www.rigzone.com/data/rig_detail.asp?rig_id=1013
KBCG	Sedco 709 (U.S.A.)	19800	615	http://www.rigzone.com/data/rig_detail.asp?rig_id=1015
KBCG	Sedco 709 (U.S.A.)	19830	825	http://www.rigzone.com/data/rig_detail.asp?rig_id=1015
KBCG	Sedco 709 (U.S.A.)	19840	866	http://www.rigzone.com/data/rig_detail.asp?rig_id=1015
KBCG	Sedco 709 (U.S.A.)	19850	880	http://www.rigzone.com/data/rig_detail.asp?rig_id=1015
KBCG	Sedco 709 (U.S.A.)	19860	839	http://www.rigzone.com/data/rig_detail.asp?rig_id=1015
VCSB	Sedco 710 (U.S.A.)	19840	928	http://www.rigzone.com/data/rig_detail.asp?rig_id=1016
VCSB	Sedco 710 (U.S.A.)	19850	940	http://www.rigzone.com/data/rig_detail.asp?rig_id=1016
VCSB	Sedco 710 (U.S.A.)	19860	901	http://www.rigzone.com/data/rig_detail.asp?rig_id=1016

Callsign	Name	SMF	SME	Source
VCSB	Sedco 710 (U.S.A.)	19870	840	http://www.rigzone.com/data/rig_detail.asp?rig_id=1016
VCSB	Sedco 710 (U.S.A.)	19880	852	http://www.rigzone.com/data/rig_detail.asp?rig_id=1016
ELBU6	Sedco 711	19984	2020	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	19991	2023	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	19992	2397	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	19993	2390	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	19994	2409	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20001	2407	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20002	2414	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20003	2414	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20004	2417	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20011	2418	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20012	2411	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20013	2411	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20014	2416	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20021	2401	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20022	2402	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20023	2381	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20024	2384	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20031	2379	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20032	2385	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20033	2618	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20034	2618	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20053	2464	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20054	2469	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELBU6	Sedco 711	20063	1927	http://www.rigzone.com/data/rig_detail.asp?rig_id=1017
ELPF2	Sedco 712	19950	2085	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	19960	2050	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	19970	2045	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018

Callsign	Name	SMF	SME	Source
ELPF2	Sedco 712	19981	2038	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	19982	2038	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	19983	2034	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	19984	2035	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	19991	2038	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	19992	2398	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	19993	2391	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	19994	2410	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	20001	2408	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	20002	2415	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	20003	2415	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	20004	2418	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	20011	2419	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	20012	2412	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	20013	2412	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	20014	2417	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	20021	2402	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	20022	2403	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	20023	2382	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	20024	2385	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	20031	2380	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	20032	2386	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	20033	2619	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELPF2	Sedco 712	20034	2619	http://www.rigzone.com/data/rig_detail.asp?rig_id=1018
ELDG4	Sedco 714	19950	2069	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
ELDG4	Sedco 714	19960	2034	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
ELDG4	Sedco 714	19970	2033	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
ELDG4	Sedco 714	19981	2026	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
ELDG4	Sedco 714	19982	2026	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019

Callsign	Name	SMF	SME	Source
ELDG4	Sedco 714	19883	2022	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
ELDG4	Sedco 714	19984	2021	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
ELDG4	Sedco 714	19991	2024	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
ELDG4	Sedco 714	19992	2399	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
ELDG4	Sedco 714	19993	2392	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
ELDG4	Sedco 714	19994	2411	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
ELDG4	Sedco 714	20023	2383	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
ELDG4	Sedco 714	20024	2386	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
ELDG4	Sedco 714	20031	2381	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
ELDG4	Sedco 714	20032	2387	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
ELDG4	Sedco 714	20033	2620	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
ELDG4	Sedco 714	20034	2620	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
ELDG4	Sedco 714	20053	2465	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
ELDG4	Sedco 714	20054	2470	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
ELDG4	Sedco 714	20063	1928	http://www.rigzone.com/data/rig_detail.asp?rig_id=1019
VGBZ	Sedco H.	19730	441	http://www.onepetro.org/mslib/servlet/onepetropreview?id=OTC-1891-MS&soc=OTC
VGBZ	Sedco H	19740	457	http://www.onepetro.org/mslib/servlet/onepetropreview?id=OTC-1891-MS&soc=OTC
VGBZ	Sedco H	19750	484	http://www.onepetro.org/mslib/servlet/onepetropreview?id=OTC-1891-MS&soc=OTC
VGBZ	Sedco H	19760	457	http://www.onepetro.org/mslib/servlet/onepetropreview?id=OTC-1891-MS&soc=OTC
VGBZ	Sedco H	19770	535	http://www.onepetro.org/mslib/servlet/onepetropreview?id=OTC-1891-MS&soc=OTC
LF4C	Sleipner A	19950	3755	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	19960	3780	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	19970	3799	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	19981	3795	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	19982	3787	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	19983	3783	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	19984	3765	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	19991	3779	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	19992	3944	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform

Callsign	Name	SMF	SME	Source
LF4C	Sleipner A	19993	3935	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	19994	3934	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20001	3884	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20002	3886	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20003	3887	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20004	3888	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20011	3872	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20012	3862	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20013	3863	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20014	3857	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20021	3883	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20022	3868	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20023	3846	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20024	3845	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20031	3814	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20032	3781	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20033	4016	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20034	4219	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20041	4063	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20042	4040	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20043	4045	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20044	4043	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20051	4047	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20052	3983	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20053	4007	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20054	3644	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20061	3657	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20062	3253	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20063	3227	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform

Callsign	Name	SMF	SME	Source
LF4C	Sleipner A	20064	3164	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner A	20071	3110	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner	20072	3057	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner	20073	3054	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner	20074	2770	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner	20081	2685	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF4C	Sleipner	20082	2760	http://en.wikipedia.org/wiki/Sleipner_A_offshore_platform
LF6L	Statfjord	19780	2885	http://www.rigzone.com/data/rig_detail.asp?rig_id=1291
LF6L	Statfjord	19790	2885	http://www.rigzone.com/data/rig_detail.asp?rig_id=1291
LF6L	Statfjord A	19820	3203	http://www.rigzone.com/data/rig_detail.asp?rig_id=1291
LF6L	Statfjord A	19830	3277	http://www.rigzone.com/data/rig_detail.asp?rig_id=1291
LF6L	Statfjord A	19840	3385	http://www.rigzone.com/data/rig_detail.asp?rig_id=1291
LF6L	Statfjord A	19850	3374	http://www.rigzone.com/data/rig_detail.asp?rig_id=1291
LF6L	Statfjord A	19860	3317	http://www.rigzone.com/data/rig_detail.asp?rig_id=1291
LF6L	Statfjord A	19870	3191	http://www.rigzone.com/data/rig_detail.asp?rig_id=1291
LF6L	Statfjord A	19880	3018	http://www.rigzone.com/data/rig_detail.asp?rig_id=1291
LF6L	Statfjord A	19890	3003	http://www.rigzone.com/data/rig_detail.asp?rig_id=1291
LF6L	Statfjord A	19900	2839	http://www.rigzone.com/data/rig_detail.asp?rig_id=1291
LFTR	Ross Isle	19840	3384	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Ross Isle	19850	3373	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Ross Isle	19860	3314	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Ross Isle	19870	3188	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Ross Isle	19880	3016	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Ross Isle	19890	3000	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Ross Isle	19900	2837	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Ross Isle	19950	3758	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Ross Isle	19960	3783	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	19970	3803	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	19980	3799	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996

Callsign	Name	SMF	SME	Source
LFTR	Transocean Searcher	19982	3791	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	19983	3787	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	19984	3769	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	19991	3783	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	19992	3948	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	19993	3939	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	19994	3938	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	20001	3888	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	20002	3890	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	20003	3891	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	20004	3892	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	20011	3876	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	20012	3866	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	20013	3867	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	20014	3861	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	20021	3887	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	20022	3872	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	20023	3850	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	20024	3849	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	20031	3818	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	20032	3785	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	20033	4020	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTR	Transocean Searcher	20034	4223	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12996
LFTB	Treasure Saga	19840	3383	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13201
LFTB	Treasure Saga	19850	3372	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13201
LFTB	Treasure Saga	19860	3313	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13201
LFTB	Treasure Saga	19870	3187	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13201
LFTB	Treasure Saga	19880	3015	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13201
LFTB	Treasure Saga	19890	2999	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13201

Callsign	Name	SMF	SME	Source
LFTB	Treasure Saga	19900	2836	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=13201
LFSM	Treasure Scout	19830	3275	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12874
LFSM	Treasure Scout	19840	3380	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12874
LFSM	Treasure Scout	19850	3368	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12874
LFSM	Treasure Scout	19860	3311	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12874
LFSM	Treasure Scout	19870	3185	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12874
LFSM	Treasure Scout	19880	3013	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12874
LFSM	Treasure Scout	19890	2997	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12874
LFPJ	Treasure Seeker	19830	3272	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=10547
LFPJ	Treasure Seeker	19840	3378	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=10547
LFPJ	Treasure Seeker	19850	3366	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=10547
LFMO	Vinland (Norway)	19830	829	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=13026
LFMO	Vinland (Norway)	19840	872	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=13026
LFMO	Vinland (Norway)	19850	886	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=13026
LFMO	Vinland (Norway)	19860	846	https://exchange.dnv.com/exchange/main.aspx?extool=vessel&vesselid=13026
LFSQ	West Vanguard	19840	3381	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12974
LFSQ	West Vanguard	19850	3369	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=12974
LFXV	West Venture (Norway)	19840	873	http://www.seadrill.com/modules/module_123/proxy.asp?D=2&C=36&I=115&mid=18&sid=61
LFXV	West Venture (Norway)	19850	887	http://www.seadrill.com/modules/module_123/proxy.asp?D=2&C=36&I=115&mid=18&sid=61
LFXV	West Venture (Norway)	19860	847	http://www.seadrill.com/modules/module_123/proxy.asp?D=2&C=36&I=115&mid=18&sid=61
LFXV	West Venture	19860	3315	http://www.seadrill.com/modules/module_123/proxy.asp?D=2&C=36&I=115&mid=18&sid=61
LFXV	West Venture	19870	3189	http://www.seadrill.com/modules/module_123/proxy.asp?D=2&C=36&I=115&mid=18&sid=61
LFXV	West Venture	19890	3001	http://www.seadrill.com/modules/module_123/proxy.asp?D=2&C=36&I=115&mid=18&sid=61
KNDH	Zapata Scotian (U.S.A.)	19830	826	http://en.wikipedia.org/wiki/History_of_the_petroleum_industry_in_Canada_%28frontier_exploration_and_development%29#Scotian_Shelf
KNDH	Zapata Scotian (U.S.A.)	19840	868	http://en.wikipedia.org/wiki/History_of_the_petroleum_industry_in_Canada_%28frontier_exploration_and_development%29#Scotian_Shelf
KNDH	Zapata Scotian (U.S.A.)	19850	883	http://en.wikipedia.org/wiki/History_of_the_petroleum_industry_in_Canada_%28frontier_exploration_and_development%29#Scotian_Shelf
KNDH	Zapata Scotian	19860	842	http://en.wikipedia.org/wiki/History_of_the_petroleum_industry_in_Canada_%28frontier_exploration_and_development%29#Scotian_Shelf

Callsign	Name	SMF	SME	Source
	(U.S.A.)			
LFAE	Zapata Uglund (Norway)	19810	710	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=09099
LFAE	Zapata Uglund (Norway)	19820	776	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=09099
LFAE	Zapata Uglund (Norway)	19830	828	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=09099
LFAE	Zapata Uglund (Norway)	19840	870	https://exchange.dnv.com/Exchange/Main.aspx?EXTool=Vessel&VesselID=09099

Appendix B – Corrections made to Pub 47 entries

Table B1: Pub 47 records flagged as having heights / dimensions greater than those in Table 13 and the changes made. The original units are also listed where these can be identified and are other than meters.

Source metadata file (SMF)	Source metadata element (SME)	Callsign	Field	Old height	Original Units	New height
19730	1350	ATBO	HOP	-215		
19730	1359	ATCV	HOP	-215		
19730	1361	ATCX	HOP	-216		
19730	1386	ATGD	HOP	-215		
19730	1387	ATGE	HOP	-214		
19730	1391	ATGX	HOP	-215		
19730	1393	ATHG	HOP	-215		
19730	1397	ATIG	HOP	-216		
19730	1398	ATIS	HOP	-215		
19730	1401	GCKS	HOP	-219		
19730	1448	VWJG	HOP	-215		
19730	1478	VWPT	HOP	-215		
19730	1504	VWTP	HOP	-215		
19730	1516	VWWL	HOP	-216		
19740	5261	5LBA	HOP	90	Feet	27
19760	5261	5LBA	HOP	90	Feet	27
19780	4943	GLPH	HOP	74	Decimeters	7
19790	4943	GLPH	HOP	74	Decimeters	7
19800	5110	GLPH	HOP	74	Decimeters	7
19810	5238	GLPH	HOP	74	Decimeters	7
19820	5364	GLPH	HOP	74	Decimeters	7
19850	1369	FNWF	HOP	0		
19860	5586	GUWD	HOP	193	Decimeters	19
19870	5823	ELBP8	HOP	70	Feet	21
19870	5367	GUWD	HOP	193	Decimeters	19
19880	5654	ELBP8	HOP	70	Feet	21
19880	5109	GHWQ	HOP	196	Decimeters	20
19880	5184	GUWD	HOP	193	Decimeters	19
19890	5935	ELBP8	HOP	70	Feet	21
19890	5368	GHWQ	HOP	196	Decimeters	20
19890	5447	GUWD	HOP	193	Decimeters	19
19900	5763	ELBP8	HOP	70	Feet	21
19900	5156	GHWQ	HOP	196	Decimeters	20
19900	5158	GHZW	HOP	197	Decimeters	20
19900	5159	GHZY	HOP	190	Decimeters	19

Source metadata file (SMF)	Source metadata element (SME)	Callsign	Field	Old height	Original Units	New height
19900	5280	GYAR	HOP	190	Decimeters	19
19900	5314	LASH2	HOP	193	Decimeters	19
19910	5095	GHWQ	HOP	196	Decimeters	20
19910	5096	GHZW	HOP	197	Decimeters	20
19910	5097	GHZY	HOP	190	Decimeters	19
19910	5137	GPOW	HOP	196	Decimeters	20
19910	5175	GUWD	HOP	193	Decimeters	19
19910	5215	GYAR	HOP	190	Decimeters	19
19910	5244	LASC2	HOP	193	Decimeters	19
19920	5033	GHWQ	HOP	196	Decimeters	20
19920	5034	GHZW	HOP	197	Decimeters	20
19920	5035	GHZY	HOP	190	Decimeters	19
19920	5097	GUWD	HOP	193	Decimeters	19
19920	5162	LASJ2	HOP	191	Decimeters	19
19930	4982	GHZW	HOP	197	Decimeters	20
19930	5033	GUWD	HOP	193	Decimeters	19
19940	4570	GUWD	HOP	193	Decimeters	19
20074	447	VOCZ	HOP	160.4		
19850	2705	JKJD	HOA	68		
19850	2896	8KSI	HOA	63		
19860	2644	JJKV	HOA	61		
19870	2563	JPHC	HOA	65		
19890	1070	44172	HOA	73		
19890	1071	44180	HOA	76		
19890	2983	JXIV	HOA	95	Decimeters	10
19890	3010	LNOQ	HOA	95	Decimeters	10
19900	2822	JXIW	HOA	95	Decimeters	10
19900	2845	LNOQ	HOA	95	Decimeters	10
19910	2721	JXIW	HOA	95	Decimeters	10
19910	2742	LNOQ	HOA	95	Decimeters	10
19920	2999	ELHL5	HOA	85		
19920	2678	JXIW	HOA	95	Decimeters	10
19920	2683	LASV	HOA	95	Decimeters	10
19930	3018	ELHL5	HOA	85		
19930	2694	JXIW	HOA	95	Decimeters	10
19930	2698	LASV	HOA	95	Decimeters	10
19940	3149	ELHL5	HOA	85		
19940	2863	JXIW	HOA	95	Decimeters	10
19940	2867	LASV	HOA	95	Decimeters	10
19950	3273	JPPO	HOA	66		
19950	6698	ELHL5	HOA	85		
19950	3741	JXIW	HOA	95	Decimeters	10
19950	3745	LAMP	HOA	95	Decimeters	10
19950	3763	LNEN	HOA	95	Decimeters	10

Source metadata file (SMF)	Source metadata element (SME)	Callsign	Field	Old height	Original Units	New height
19960	3470	3FRA4	HOA	64		
19960	3766	JXIW	HOA	95	Decimeters	10
19960	3770	LAJP	HOA	95	Decimeters	10
19970	3076	8LVN	HOA	61		
19970	3789	JXIW	HOA	95	Decimeters	10
19970	3791	LAJP	HOA	95	Decimeters	10
19981	3066	8LVN	HOA	61		
19981	3785	JXIW	HOA	95	Decimeters	10
19981	3787	LAJP	HOA	95	Decimeters	10
19982	3474	3FRA4	HOA	64		
19982	3776	JXIW	HOA	95	Decimeters	10
19982	3779	LAJP	HOA	95	Decimeters	10
19983	3470	3FRA4	HOA	64		
19983	3772	JXIW	HOA	95	Decimeters	10
19983	3775	LAJP	HOA	95	Decimeters	10
19984	3448	3FRA4	HOA	64		
19984	3754	JXIW	HOA	95	Decimeters	10
19984	3757	LAJP	HOA	95	Decimeters	10
19991	3465	3FRA4	HOA	64		
19991	3768	JXIW	HOA	95	Decimeters	10
19991	3771	LAJP	HOA	95	Decimeters	10
19992	3708	3FRA4	HOA	64		
19992	3943	LAJP	HOA	95	Decimeters	10
19992	3950	JXIW	HOA	95	Decimeters	10
19993	3699	3FRA4	HOA	64		
19993	3934	LAJP	HOA	95	Decimeters	10
19993	3941	JXIW	HOA	95	Decimeters	10
19994	3698	3FRA4	HOA	64		
19994	3933	LAJP	HOA	95	Decimeters	10
19994	3940	JXIW	HOA	95	Decimeters	10
20001	3648	3FRA4	HOA	64		
20001	3878	LNEN	HOA	95	Decimeters	10
20001	3883	LAJP	HOA	95	Decimeters	10
20001	3890	JXIW	HOA	95	Decimeters	10
20002	3650	3FRA4	HOA	64		
20002	3885	LAJP	HOA	95	Decimeters	10
20002	3892	JXIW	HOA	95	Decimeters	10
20003	3651	3FRA4	HOA	64		
20003	3886	LAJP	HOA	95	Decimeters	10
20003	3893	JXIW	HOA	95	Decimeters	10
20004	3645	3FRA4	HOA	64		
20004	3887	LAJP	HOA	95	Decimeters	10
20004	3894	JXIW	HOA	95	Decimeters	10
20011	3871	LAJP	HOA	95	Decimeters	10

Source metadata file (SMF)	Source metadata element (SME)	Callsign	Field	Old height	Original Units	New height
20011	3878	JXIW	HOA	95	Decimeters	10
20012	3861	LAJP	HOA	95	Decimeters	10
20012	3868	JXIW	HOA	95	Decimeters	10
20013	3862	LAJP	HOA	95	Decimeters	10
20013	3869	JXIW	HOA	95	Decimeters	10
20014	3856	LAJP	HOA	95	Decimeters	10
20014	3863	JXIW	HOA	95	Decimeters	10
20021	3882	LAJP	HOA	95	Decimeters	10
20021	3889	JXIW	HOA	95	Decimeters	10
20022	3867	LAJP	HOA	95	Decimeters	10
20022	3874	JXIW	HOA	95	Decimeters	10
20023	3845	LAJP	HOA	95	Decimeters	10
20023	3852	JXIW	HOA	95	Decimeters	10
20024	3844	LAJP	HOA	95	Decimeters	10
20024	3851	JXIW	HOA	95	Decimeters	10
20031	2990	3FAX4	HOA	66		
20031	3573	3FRA4	HOA	64		
20031	3813	LAJP	HOA	95	Decimeters	10
20031	3820	JXIW	HOA	95	Decimeters	10
20032	2990	3FAX4	HOA	66		
20032	92	VNVF	HOA	61.8		
20032	3780	LAJP	HOA	95	Decimeters	10
20032	3787	JXIW	HOA	95	Decimeters	10
20033	3225	3FAX4	HOA	66		
20033	82	VNVF	HOA	61.8		
20033	4015	LAJP	HOA	95	Decimeters	10
20033	4022	JXIW	HOA	95	Decimeters	10
20034	3115	JHHU	HOA	66		
20034	82	VNVF	HOA	61.8		
20034	4218	LAJP	HOA	95	Decimeters	10
20034	4225	JXIW	HOA	95	Decimeters	10
20041	2968	JHHU	HOA	66		
20041	79	VNVF	HOA	61.8		
20042	77	VNVF	HOA	61.8		
20043	77	VNVF	HOA	61.8		
20044	77	VNVF	HOA	61.8		
20052	70	VNVF	HOA	61.8		
20052	2381	A8FG5	HOA	249.5	Decimeters	25
20053	69	VNVF	HOA	61.8		
20053	2404	A8FG5	HOA	249.5	Decimeters	25
20054	67	VNVF	HOA	61.8		
20054	2413	A8FG5	HOA	249.5	Decimeters	25
20061	64	VNVF	HOA	61.8		
20061	2304	A8FG5	HOA	249.5	Decimeters	25

Source metadata file (SMF)	Source metadata element (SME)	Callsign	Field	Old height	Original Units	New height
20062	68	VNVF	HOA	61.8		
20062	1868	A8FG5	HOA	249.5	Decimeters	25
20063	69	VNVF	HOA	61.8		
20064	64	VNVF	HOA	61.8		
20071	61	VNVF	HOA	61.8		
20072	1948	VRAR7	HOA	60.5		
20072	64	VNVF	HOA	61.8		
20073	1964	VRAR7	HOA	60.5		
20073	66	VNVF	HOA	61.8		
20074	1576	ZCDE3	HOA	62.75		
20074	1789	VRAR7	HOA	60.5		
20074	63	VNVF	HOA	61.8		
19950	2216	GYAR	HOB	190	Decimeters	19
19950	3020	3FMV3	DOS	31		
20011	2968	JPDR	DOS	41		
20012	2958	JPDR	DOS	41		
20013	2959	JPDR	DOS	41		
20014	2953	JPDR	DOS	41		
20021	2939	JNYU	DOS	44		
20021	6819	ELWG7	DOS	35		
20021	73	JMLQ	DOS	41		
20022	2924	JNYU	DOS	44		
20022	3379	ELWG7	DOS	35		
20022	75	JMLQ	DOS	41		
20023	2904	JNYU	DOS	44		
20023	3171	JMLQ	DOS	41		
20023	6777	ELWG7	DOS	35		
20024	2903	JNYU	DOS	44		
20024	6751	ELWG7	DOS	35		
20024	81	JMLQ	DOS	41		
20031	2872	JNYU	DOS	44		
20031	3327	ELWG7	DOS	35		
20031	90	JMLQ	DOS	41		
20032	2872	JNYU	DOS	44		
20032	6034	ELWG7	DOS	35		
20032	93	JMLQ	DOS	41		
20033	3107	JNYU	DOS	44		
20033	3374	JMLQ	DOS	41		
20033	3562	ELWG7	DOS	35		
20034	3115	JHHU	DOS	58		
20034	3383	7JSV	DOS	37		
20034	3500	JMLQ	DOS	40.5		
20034	3691	H9RS	DOS	34.2		
20041	2968	JHHU	DOS	58		

Source metadata file (SMF)	Source metadata element (SME)	Callsign	Field	Old height	Original Units	New height
20041	3236	7JSV	DOS	37		
20041	3544	H9RS	DOS	34.2		
20041	3617	ELWG7	DOS	35		
20041	80	JMLQ	DOS	40.5		
20042	2950	JHHU	DOS	43		
20042	3104	HOMF	DOS	36		
20042	3236	JPBY	DOS	43		
20042	3330	JMLQ	DOS	40.5		
20042	3390	C6TC2	DOS	43		
20042	6293	ELWG7	DOS	35		
20043	2942	JHHU	DOS	43		
20043	3097	HOMF	DOS	36		
20043	3232	JPBY	DOS	43		
20043	3329	JMLQ	DOS	40.5		
20043	3391	C6TC2	DOS	43		
20043	3593	ELWG7	DOS	35		
20044	2936	JHHU	DOS	43		
20044	3091	HOMF	DOS	36		
20044	3226	JPBY	DOS	43		
20044	3323	JMLQ	DOS	40.5		
20044	3385	C6TC2	DOS	43		
20044	6296	ELWG7	DOS	35		
20052	2880	JHHU	DOS	43		
20052	3035	HOMF	DOS	36		
20052	3170	JPBY	DOS	43		
20052	3267	JMLQ	DOS	40.5		
20052	3329	C6TC2	DOS	43		
20052	3531	ELWG7	DOS	35		
20053	2906	JHHU	DOS	43		
20053	3061	HOMF	DOS	36		
20053	3196	JPBY	DOS	43		
20053	3293	JMLQ	DOS	40.5		
20053	3355	C6TC2	DOS	43		
20053	3557	ELWG7	DOS	35		
20054	2998	HOMF	DOS	36		
20061	2934	HOMF	DOS	36		
20062	2505	HOMF	DOS	36		
20063	2485	HOMF	DOS	36		
20064	2428	HOMF	DOS	36		
20072	2563	HPZA	DOS	34.1		
20073	2562	HPZA	DOS	34.1		
20074	2342	HPZA	DOS	34.1		
19960	2937	3EJM6	LOV	755		755
20001	35	VRVA	LOV	1660	Decimeters	166

Source metadata file (SMF)	Source metadata element (SME)	Callsign	Field	Old height	Original Units	New height
20052	1999	OUVU2	LOV	17105	Centimeters	171
20052	2014	OXVH2	LOV	13292	Centimeters	133
20052	2016	OXYH2	LOV	13292	Centimeters	133
20052	2019	OYZC	LOV	5323	Centimeters	53
20052	2021	OWEN2	LOV	18235	Centimeters	182
20052	2002	OXRA6	LOV	1694	Decimeters	169
20052	2005	OZQS2	LOV	1529	Decimeters	153
20052	2010	OXTS2	LOV	1087	Decimeters	109
20052	2020	OWFU2	LOV	1764	Decimeters	176
20052	2032	OZTS2	LOV	1972	Decimeters	197
20052	2033	OZZE2	LOV	1831	Decimeters	183
20052	2037	OUEV	LOV	1125	Decimeters	113
20052	2040	OUEW	LOV	1125	Decimeters	113
20074	3350	KAXO	LOV	686	Feet	209
20074	3675	WDA2768	LOV	728	Feet	222
20074	4017	WCAJ	LOV	894	Feet	272
20074	4149	WDA4069	LOV	616	Feet	188
20074	4184	WDB9135	LOV	552	Feet	168

Table B2: Changes made to the Pub 47 files due to multiple records. Column 1 gives the source metadata file (SMF), column 2 the ships call sign, columns 3 and 4 the record numbers (SME) of the multiple entries in the file, column 5 the field which is ambiguous (see Table 1 for abbreviations). Columns 6 and 7 give the values given in the file and column 8 the new value for the field.

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19660	5MZH	2053	4325	C1M	US	PH	XX
19660	6KCS	1632	4327	C1M	US	KR	XX
19660	6KCS	1632	4327	EOH	S	US	
19660	6KCS	1632	4327	EOT	S	US	
19660	6KCS	1632	4327	SIM	C	BU	
19660	6KCS	1632	4327	TOT	ALC	MER	
19660	BFHJ	313	4361	C1M	CN	US	XX
19660	BFHJ	313	4361	EOT	S	US	
19660	DEED	635	661	HOP	14	12	
19660	DENV	729	835	HOP	10	8	
19660	FNAK	400	469	HOP	14	15	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19660	GFSH	3522	4509	C1M	US	GB	XX
19660	GNXK	882	2966	C1M	GB	HK	XX
19660	GNXK	882	2966	EOH	VS	W	
19660	GNXK	882	2966	EOT	VS	W	
19660	GNXK	882	2966	SIM	BU	C	
19681	5MZH	2444	4905	C1M	US	PH	XX
19681	5ZUE	1844	2793	C1M	KE	TZ	XX
19681	5ZUH	1843	2792	C1M	KE	TZ	XX
19681	6KCS	1856	4907	C1M	US	KR	XX
19681	6KCS	1856	4907	EOH	S	US	
19681	6KCS	1856	4907	EOT	S	US	
19681	6KCS	1856	4907	HOP	45	50	
19681	6KCS	1856	4907	SIM	C	BU	
19681	6KCS	1856	4907	TOT	ALC	MER	
19681	6ZXW	451	5210	C1M	CA	US	XX
19681	BFHJ	510	4933	C1M	CN	US	XX
19681	BFHJ	510	4933	EOT	S	US	
19681	BFHJ	510	4933	HOP	11.6	50	
19681	DEDR	848	915	HOP	14	12	
19681	GHQC	248	3676	C1M	GB	CA	XX
19681	GHQC	248	3676	EOH	VS	W	
19681	GHQC	248	3676	EOT	VS	W	
19681	GHQC	248	3676	TOB	MER	AN	
19681	GPNU	474	2290	C1M	CA	NL	XX
19681	GVBD	2197	3991	C1M	NL	GB	XX
19681	LGOT	2224	5088	C1M	US	NL	XX
19700	6ZCJ	2034	5772	C1M	JP	US	XX
19700	6ZCJ	2034	5772	TOT	ALC	MER	
19700	9VHC	3044	3054	TOB	AN	MER	
19700	ATCU	1436	6092	C1M	IN	US	XX
19700	BKDC	638	5882	C1M	CN	US	XX
19700	BKDC	638	5882	HOP	13	16	
19700	BKDC	638	5882	TOT	MER	ALC	
19700	DDSH	1164	5874	C1M	DE	US	XX
19700	DDSH	1164	5874	EOH	SL	S	
19700	DDSH	1164	5874	EOT	SL	S	
19700	DDSH	1164	5874	HOP	14	13	
19700	DDSH	1164	5874	SIM	BU	C	
19700	FNGD	783	852	HOA	17	16	
19700	FNGD	783	852	HOP	16	15	
19700	GJPN	125	4378	C1M	GB	AU	XX
19700	GJPN	125	4378	HOP	16	17	
19700	GJPN	125	4378	SIM	BU	C	
19700	GZML	4229	4922	C1M	US	GB	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19700	GZML	4229	4922	EOH	VS	S	
19700	GZML	4229	4922	EOT	VS	S	
19700	GZML	4229	4922	HOP	29	25	
19700	GZML	4229	4922	SIM	C	BU	
19700	HBDT	3171	5958	C1M	CH	US	XX
19700	IBCD	5650	5731	HOP	13	14	
19700	ICCA	1539	4984	C1M	IT	US	XX
19700	ICCA	1539	4984	EOH	S	SL	
19700	ICCA	1539	4984	EOT	S	SL	
19700	ICCA	1539	4984	HOP	23	25	
19700	JGIY	1987	2049	HOP	12	13	
19700	LJVT	429	6069	C1M	CA	US	XX
19700	UYCA	3494	3952	HOA	11	12	
19700	UYCG	4036	4169	HOA	15	13	
19700	UYCK	3340	3565	HOA	15	12	
19700	UYDF	3497	3834	HOA	10	12	
19710	5LVA	6224	6226	HOP	5	7	
19710	6KCV	2136	6247	C1M	US	KR	XX
19710	6KCV	2136	6247	EOH	SL	VS	
19710	6KCV	2136	6247	EOT	SL	VS	
19710	6KCV	2136	6247	HOP	5	2	
19710	6LAP	2166	6494	C1M	KR	US	XX
19710	6LAP	2166	6494	EOH	VS	S	
19710	6LAP	2166	6494	EOT	VS	S	
19710	6LAP	2166	6494	HOP	5	7	
19710	6LAQ	2144	6272	C1M	KR	US	XX
19710	6LAQ	2144	6272	EOH	VS	S	
19710	6LAQ	2144	6272	EOT	VS	S	
19710	6LAQ	2144	6272	HOP	5	7	
19710	6LAT	2168	6521	C1M	KR	US	XX
19710	6LAT	2168	6521	EOH	VS	S	
19710	6LAT	2168	6521	EOT	VS	S	
19710	6LAT	2168	6521	HOP	5	7	
19710	6LIZ	2142	6268	C1M	US	KR	XX
19710	6LIZ	2142	6268	EOH	SL	VS	
19710	6LIZ	2142	6268	EOT	SL	VS	
19710	6LIZ	2142	6268	HOP	5	4	
19710	6LOD	2139	6266	C1M	KR	US	XX
19710	6LOD	2139	6266	EOH	VS	S	
19710	6LOD	2139	6266	EOT	VS	S	
19710	6LOD	2139	6266	HOP	4	7	
19710	6LOD	2139	6266	TOT	MER	ALC	
19710	6ZCJ	2024	6446	C1M	JP	US	XX
19710	6ZCJ	2024	6446	HOP	20	7	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19710	6ZCJ	2024	6446	TOT	ALC	MER	
19710	BHEX	556	6501	C1M	US	CN	XX
19710	BHEX	556	6501	EOH	SL	VS	
19710	BHEX	556	6501	EOT	SL	VS	
19710	BHEX	556	6501	HOP	5	4	
19710	BHEX	556	6501	TOH	P	H	
19710	BKBO	559	6534	C1M	CN	US	XX
19710	BKBO	559	6534	HOP	12	4	
19710	BKBO	559	6534	TOT	MER	ALC	
19710	BKDF	560	6536	C1M	US	CN	XX
19710	BKDF	560	6536	HOP	5	12	
19710	BKDF	560	6536	TOT	ALC	MER	
19710	DCWE	1105	6482	C1M	US	DE	XX
19710	DCWE	1105	6482	EOH	S	SL	
19710	DCWE	1105	6482	EOT	S	SL	
19710	DCWE	1105	6482	HOP	6	14	
19710	DCWE	1105	6482	SIM	C	BU	
19710	DEHI	1027	6109	C1M	DE	US	XX
19710	DEHI	1027	6109	HOP	16	6	
19710	DEHI	1027	6109	SIM	BU	C	
19710	DIAN	1078	6374	C1M	US	DE	XX
19710	DIAN	1078	6374	HOP	7	18	
19710	DIAN	1078	6374	SIM	C	BU	
19710	DIHS	1053	6252	C1M	US	DE	XX
19710	DIHS	1053	6252	HOP	6	16	
19710	DIHS	1053	6252	SIM	C	BU	
19710	GFCT	4568	5878	C1M	US	GB	XX
19710	GFCT	4568	5878	HOP	7	16	
19710	GFSH	4939	5848	C1M	GB	US	XX
19710	GHNJ	4399	4401	HOP	17	16	
19710	GHRN	2103	5837	C1M	EA	US	XX
19710	GJPN	127	4496	C1M	GB	AU	XX
19710	GJPN	127	4496	HOP	16	17	
19710	GJPN	127	4496	SIM	BU	C	
19710	GMHV	2090	5780	C1M	US	EA	XX
19710	HBDT	3199	5742	C1M	CH	US	XX
19710	HBDZ	2531	3200	C1M	NL	CH	XX
19710	IBCD	6319	6410	HOP	4	5	
19710	LQAQ	58	6014	C1M	US	AR	XX
19710	LQAQ	58	6014	EOH	SL	W	
19710	LQAQ	58	6014	EOT	SL	W	
19710	LQAQ	58	6014	HOP	6	12	
19710	LQCL	76	6333	C1M	AR	US	XX
19710	LQCL	76	6333	EOH	W	SL	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19710	LQCL	76	6333	EOT	W	SL	
19710	LQCL	76	6333	HOP	14	6	
19710	LQLP	79	1228	C1M	AR	HK	XX
19710	LQWY	57	6009	C1M	US	AR	XX
19710	LQWY	57	6009	EOH	SL	W	
19710	LQWY	57	6009	EOT	SL	W	
19710	LQWY	57	6009	HOP	4	13	
19710	MLLF	166	1215	C1M	HK	AU	XX
19710	MLLF	166	1215	EOH	W	S	
19710	MLLF	166	1215	EOT	W	S	
19710	MLLF	166	1215	SIM	BU	C	
19710	MLLF	166	1215	TOB	AN	DA	
19710	UINN	3670	3809	HOA	15	12	
19710	UNYI	3561	3934	HOA	18	14	
19710	UYZL	4142	4241	HOA	10	15	
19710	VWCP	1366	6483	C1M	US	IN	XX
19710	VWCP	1366	6483	EOT	S	W	
19710	VWCP	1366	6483	TOB	AN	MER	
19710	VWLR	1379	6558	C1M	IN	US	XX
19710	VWLR	1379	6558	EOT	W	SL	
19710	VWLR	1379	6558	HOP	14	5	
19710	VWQL	1387	6560	C1M	IN	US	XX
19710	VWQL	1387	6560	EOT	W	SL	
19710	VWQL	1387	6560	HOP	14	5	
19710	VWQL	1387	6560	TOB	AN	MER	
19710	VWSF	1309	1354	HOP	14	19	
19710	VWVP	1341	6235	C1M	IN	US	XX
19710	VWVP	1341	6235	EOT	W	SL	
19710	VWVP	1341	6235	HOP	16	6	
19710	VWWT	1393	6563	C1M	US	IN	XX
19710	VWWT	1393	6563	EOT	SL	W	
19710	VWWT	1393	6563	HOP	5	13	
19710	VWXQ	1372	6556	C1M	IN	US	XX
19710	VWXQ	1372	6556	EOT	W	SL	
19710	VWXQ	1372	6556	HOP	15	5	
19710	VWXQ	1372	6556	TOB	MER	AN	
19720	6LAP	2279	6473	C1M	US	KR	XX
19720	6LAP	2279	6473	EOH	S	VS	
19720	6LAP	2279	6473	EOT	S	VS	
19720	6LAP	2279	6473	HOP	21	14	
19720	6LAT	2281	6509	C1M	US	KR	XX
19720	6LAT	2281	6509	EOH	S	VS	
19720	6LAT	2281	6509	EOT	S	VS	
19720	6LAT	2281	6509	HOP	20	14	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19720	6LIZ	2255	6200	C1M	KR	US	XX
19720	6LIZ	2255	6200	EOH	VS	SL	
19720	6LIZ	2255	6200	EOT	VS	SL	
19720	6LOD	2252	6197	C1M	KR	US	XX
19720	6LOD	2252	6197	EOH	VS	S	
19720	6LOD	2252	6197	EOT	VS	S	
19720	6LOD	2252	6197	TOT	MER	ALC	
19720	6LRG	2256	6201	C1M	KR	US	XX
19720	6LRG	2256	6201	EOH	VS	S	
19720	6LRG	2256	6201	EOT	VS	S	
19720	6LRH	2253	6198	C1M	KR	US	XX
19720	6LRH	2253	6198	EOH	VS	SL	
19720	6LRH	2253	6198	EOT	VS	SL	
19720	6ZCJ	2146	6413	C1M	JP	US	XX
19720	6ZCJ	2146	6413	TOT	ALC	MER	
19720	ATCU	1412	6157	C1M	US	IN	XX
19720	ATCU	1412	6157	EOT	SL	W	
19720	DCWE	1193	6456	C1M	DE	US	XX
19720	DCWE	1193	6456	EOH	SL	S	
19720	DCWE	1193	6456	EOT	SL	S	
19720	DCWE	1193	6456	HOP	14	19	
19720	DCWE	1193	6456	SIM	BU	C	
19720	DGNZ	1108	1144	HOP	16	20	
19720	DGPP	1180	6386	C1M	US	DE	XX
19720	DGPP	1180	6386	HOP	14	15	
19720	DGPP	1180	6386	SIM	C	BU	
19720	DHOC	1165	6374	C1M	US	DE	XX
19720	DHOC	1165	6374	HOP	11	17	
19720	DHOC	1165	6374	SIM	C	BU	
19720	DICN	1099	5924	C1M	DE	US	XX
19720	DICN	1099	5924	HOP	14	11	
19720	DICN	1099	5924	SIM	BU	C	
19720	DLCA	1160	6306	C1M	US	DE	XX
19720	DLCA	1160	6306	HOP	17	14	
19720	DLCA	1160	6306	SIM	C	BU	
19720	GMHV	2201	6640	C1M	US	EA	XX
19720	GOUS	4675	5779	C1M	US	GB	XX
19720	GOUS	4675	5779	EOH	SL	S	
19720	GOUS	4675	5779	EOT	SL	S	
19720	GOUS	4675	5779	HOP	22	30	
19720	GXPB	4463	4620	HOP	18	15	
19720	HBDT	3304	6602	C1M	US	CH	XX
19720	HBDZ	2646	3305	C1M	NL	CH	XX
19720	HBFK	2639	3299	C1M	CH	NL	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19720	LQGM	60	6072	C1M	AR	US	XX
19720	LQGM	60	6072	EOH	S	SL	
19720	LQGM	60	6072	EOT	S	SL	
19720	LQGM	60	6072	HOP	14	16	
19720	LQLP	72	1311	C1M	HK	AR	XX
19720	ONMK	211	216	HOP	24	14	
19720	ONTE	236	237	HOP	16	21	
19720	PGDU	2465	2467	HOP	19	20	
19720	SPUD	2994	3006	HOA	15	11	
19720	SPUD	2994	3006	HOP	13	9	
19720	SPUJ	2883	2977	HOA	13	18	
19720	SPUJ	2883	2977	HOP	11	16	
19720	UBHD	4075	4241	HOA	12	14	
19720	UDXO	3505	4277	HOA	16	15	
19720	VWCP	1458	6458	C1M	IN	US	XX
19720	VWCP	1458	6458	EOT	W	S	
19720	VWCP	1458	6458	TOB	MER	AN	
19720	VWLR	1471	6548	C1M	IN	US	XX
19720	VWLR	1471	6548	EOT	W	SL	
19720	VWLR	1471	6548	HOP	14	15	
19720	VWLR	1471	6548	TOB	AN	MER	
19720	VWQQ	1474	6549	C1M	IN	US	XX
19720	VWQQ	1474	6549	EOT	W	SL	
19720	VWQQ	1474	6549	HOP	14	15	
19720	VWVP	1431	6163	C1M	IN	US	XX
19720	VWVP	1431	6163	EOT	W	SL	
19720	VWVP	1431	6163	HOP	15	17	
19720	VWVP	1431	6163	TOB	AN	MER	
19720	VWWT	1487	6553	C1M	US	IN	XX
19720	VWWT	1487	6553	EOT	SL	W	
19720	VWXC	1470	6547	C1M	IN	US	XX
19720	VWXC	1470	6547	EOT	W	SL	
19720	VWXC	1470	6547	HOP	16	15	
19720	VWXQ	1463	6546	C1M	IN	US	XX
19720	VWXQ	1463	6546	EOT	W	SL	
19720	VWXQ	1463	6546	HOP	14	15	
19720	VWXQ	1463	6546	TOB	MER	AN	
19730	6LAP	2255	6762	C1M	KR	US	XX
19730	6LAP	2255	6762	EOH	VS	S	
19730	6LAP	2255	6762	EOT	VS	S	
19730	6LAP	2255	6762	HOP	14	21	
19730	6LAT	2259	6763	C1M	KR	US	XX
19730	6LAT	2259	6763	EOH	VS	S	
19730	6LAT	2259	6763	EOT	VS	S	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19730	6LAT	2259	6763	HOP	14	20	
19730	6LIZ	2268	6764	C1M	US	KR	XX
19730	6LIZ	2268	6764	EOH	SL	VS	
19730	6LIZ	2268	6764	EOT	SL	VS	
19730	6LOD	2269	6766	C1M	KR	US	XX
19730	6LOD	2269	6766	EOH	VS	S	
19730	6LOD	2269	6766	EOT	VS	S	
19730	6LOD	2269	6766	TOT	MER	ALC	
19730	6LRG	2273	6767	C1M	KR	US	XX
19730	6LRG	2273	6767	EOH	VS	S	
19730	6LRG	2273	6767	EOT	VS	S	
19730	6LRH	2274	6768	C1M	US	KR	XX
19730	6LRH	2274	6768	EOH	SL	VS	
19730	6LRH	2274	6768	EOT	SL	VS	
19730	ATCU	1358	5147	C1M	US	IN	XX
19730	ATCU	1358	5147	EOT	SL	W	
19730	DCPL	918	5195	C1M	US	GF	XX
19730	DCPL	918	5195	HOP	16	18	
19730	DCPL	918	5195	SIM	C	BU	
19730	DGKD	1045	5211	C1M	US	GF	XX
19730	DGKD	1045	5211	HOP	12	14	
19730	DGKD	1045	5211	SIM	C	BU	
19730	DLCA	1168	5241	C1M	GF	US	XX
19730	DLCA	1168	5241	HOP	14	17	
19730	DLCA	1168	5241	SIM	BU	C	
19730	DNAC	1184	5246	C1M	GF	US	XX
19730	DNAC	1184	5246	HOP	18	17	
19730	DNAC	1184	5246	SIM	BU	C	
19730	GMHV	2192	5347	C1M	KE	US	XX
19730	GOUS	4827	5361	C1M	US	GB	XX
19730	GOUS	4827	5361	EOH	SL	S	
19730	GOUS	4827	5361	EOT	SL	S	
19730	GOUS	4827	5361	HOP	22	30	
19730	HBDT	3338	5398	C1M	CH	US	XX
19730	HBFK	2293	3346	C1M	NL	CH	XX
19730	HBLC	2294	3349	C1M	CH	NL	XX
19730	JXSR	1405	5558	C1M	IN	US	XX
19730	LQLP	26	1291	C1M	HK	AR	XX
19730	LQPR	32	6022	C1M	US	AR	XX
19730	LQPR	32	6022	EOH	SL	W	
19730	LQPR	32	6022	EOT	SL	W	
19730	LQPR	32	6022	HOP	15	14	
19730	PPBP	233	6218	C1M	BR	US	XX
19730	PPBP	233	6218	EOH	VS	SL	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19730	PPBP	233	6218	EOT	VS	SL	
19730	PPBP	233	6218	HOP	12	17	
19730	SGCA	3296	6239	C1M	US	SE	XX
19730	SGCA	3296	6239	EOH	SL	A	
19730	SGCA	3296	6239	EOT	SL	A	
19730	SGCA	3296	6239	HOP	22	18	
19730	SIHY	417	6250	C1M	CA	US	XX
19730	SIHY	417	6250	HOP	15	18	
19730	VWCP	1430	6293	C1M	IN	US	XX
19730	VWCP	1430	6293	EOT	W	S	
19730	VWCP	1430	6293	TOB	MER	AN	
19730	VWLR	1460	6296	C1M	IN	US	XX
19730	VWLR	1460	6296	EOT	W	SL	
19730	VWLR	1460	6296	HOP	216	15	
19730	VWQQ	1486	6300	C1M	IN	US	XX
19730	VWQQ	1486	6300	EOT	W	SL	
19730	VWQQ	1486	6300	HOP	14	15	
19730	VWRX	1495	6301	C1M	US	IN	XX
19730	VWRX	1495	6301	EOT	SL	W	
19730	VWRX	1495	6301	HOP	17	14	
19730	VWRX	1495	6301	TOB	AN	MER	
19730	VWWT	1519	6305	C1M	IN	US	XX
19730	VWWT	1519	6305	EOT	W	SL	
19730	VWXC	1521	6306	C1M	US	IN	XX
19730	VWXC	1521	6306	EOT	SL	W	
19730	VWXC	1521	6306	HOP	15	16	
19730	VWXQ	1526	6307	C1M	IN	US	XX
19730	VWXQ	1526	6307	EOT	W	SL	
19730	VWXQ	1526	6307	HOP	14	15	
19730	VWXQ	1526	6307	TOB	MER	AN	
19740	6LAP	2310	6827	C1M	KR	US	XX
19740	6LAP	2310	6827	EOH	VS	S	
19740	6LAP	2310	6827	EOT	VS	S	
19740	6LAP	2310	6827	HOP	20	21	
19740	6LAP	2310	6827	TOB	MER	AN	
19740	6LIZ	2320	6829	C1M	KR	US	XX
19740	6LIZ	2320	6829	EOH	VS	SL	
19740	6LIZ	2320	6829	EOT	VS	SL	
19740	6LIZ	2320	6829	HOP	14	16	
19740	6LJA	2321	6830	C1M	KR	US	XX
19740	6LJA	2321	6830	EOH	VS	SL	
19740	6LJA	2321	6830	EOT	VS	SL	
19740	6LJA	2321	6830	HOP	14	18	
19740	6LRG	2328	6832	C1M	KR	US	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19740	6LRG	2328	6832	EOH	VS	S	
19740	6LRG	2328	6832	EOT	VS	S	
19740	6LRG	2328	6832	HOP	14	16	
19740	6LRH	2329	6833	C1M	US	KR	XX
19740	6LRH	2329	6833	EOH	SL	VS	
19740	6LRH	2329	6833	EOT	SL	VS	
19740	6LRH	2329	6833	HOP	15	14	
19740	6LYH	2332	6834	C1M	KR	US	XX
19740	6LYH	2332	6834	EOH	VS	SL	
19740	6LYH	2332	6834	EOT	VS	SL	
19740	6LYH	2332	6834	HOP	12	15	
19740	6LYH	2332	6834	TOH	H	P	
19740	AQMX	2370	2907	C1M	NL	PK	XX
19740	DJXO	1171	5346	C1M	GF	US	XX
19740	DJXO	1171	5346	HOP	18	24	
19740	DJXO	1171	5346	SIM	BU	C	
19740	DLCA	1196	5353	C1M	US	GF	XX
19740	DLCA	1196	5353	HOP	17	14	
19740	DLCA	1196	5353	SIM	C	BU	
19740	DNAC	1212	5356	C1M	GF	US	XX
19740	DNAC	1212	5356	HOP	18	17	
19740	DNAC	1212	5356	SIM	BU	C	
19740	GMHV	2243	5461	C1M	KE	US	XX
19740	GOUS	4938	5472	C1M	US	GB	XX
19740	GOUS	4938	5472	EOH	SL	S	
19740	GOUS	4938	5472	EOT	SL	S	
19740	GOUS	4938	5472	HOP	22	30	
19740	GOUS	4938	5472	TOB	AN	DA	
19740	GZZU	2383	5219	C1M	GB	NL	XX
19740	HBDT	3417	5513	C1M	CH	US	XX
19740	LMOJ	1470	6055	C1M	IN	US	XX
19740	LQGM	20	6079	C1M	US	AR	XX
19740	LQGM	20	6079	EOH	SL	S	
19740	LQGM	20	6079	EOT	SL	S	
19740	LQGM	20	6079	HOP	16	14	
19740	LQLP	27	1336	C1M	HK	AR	XX
19740	LQLP	27	1336	TOB	MER	AN	
19740	OUPJ	525	6203	C1M	DK	US	XX
19740	OUPJ	525	6203	HOP	11	13	
19740	OUPJ	525	6203	SIM	BU	C	
19740	VWLR	1519	6336	C1M	US	IN	XX
19740	VWLR	1519	6336	EOT	SL	W	
19740	VWLR	1519	6336	HOP	15	14	
19740	VWQQ	1542	6340	C1M	US	IN	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19740	VWQQ	1542	6340	EOT	SL	W	
19740	VWQQ	1542	6340	HOP	15	14	
19740	VWRX	1551	6341	C1M	IN	US	XX
19740	VWRX	1551	6341	EOT	W	SL	
19740	VWRX	1551	6341	HOP	14	17	
19740	VWRX	1551	6341	TOB	MER	AN	
19740	VWWS	1573	6344	C1M	IN	US	XX
19740	VWWS	1573	6344	EOT	W	SL	
19740	VWWT	1574	6345	C1M	US	IN	XX
19740	VWWT	1574	6345	EOT	SL	W	
19740	VWXC	1576	6346	C1M	IN	US	XX
19740	VWXC	1576	6346	EOT	W	SL	
19740	VWXQ	1581	6347	C1M	IN	US	XX
19740	VWXQ	1581	6347	EOT	W	SL	
19740	VWXQ	1581	6347	HOP	14	15	
19740	VWXQ	1581	6347	TOB	MER	AN	
19750	3FMV	2288	6730	C1M	US	KR	XX
19750	3FMV	2288	6730	EOH	S	VS	
19750	3FMV	2288	6730	HOA	30	28	
19750	3FMV	2288	6730	HOP	22	20	
19750	5LWE	2299	6809	C1M	US	KR	XX
19750	5LWE	2299	6809	EOH	S	VS	
19750	5LWE	2299	6809	EOT	S	VS	
19750	5LWE	2299	6809	HOA	32	34	
19750	5LWE	2299	6809	TOT	ALC	MER	
19750	6LAP	2320	6918	C1M	US	KR	XX
19750	6LAP	2320	6918	EOH	S	VS	
19750	6LAP	2320	6918	EOT	S	VS	
19750	6LAP	2320	6918	HOP	21	20	
19750	6LAP	2320	6918	TOB	AN	MER	
19750	6LIZ	2331	6919	C1M	KR	US	XX
19750	6LIZ	2331	6919	EOH	VS	SL	
19750	6LIZ	2331	6919	EOT	VS	SL	
19750	6LJA	2332	6920	C1M	KR	US	XX
19750	6LJA	2332	6920	EOH	VS	SL	
19750	6LJA	2332	6920	EOT	VS	SL	
19750	6LJA	2332	6920	HOP	16	18	
19750	6LRG	2338	6921	C1M	KR	US	XX
19750	6LRG	2338	6921	HOP	18	16	
19750	6LRH	2339	6922	C1M	KR	US	XX
19750	6LRH	2339	6922	EOH	VS	SL	
19750	6LRH	2339	6922	EOT	VS	SL	
19750	6LRH	2339	6922	HOP	16	15	
19750	6LYH	2343	6923	C1M	KR	US	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19750	6LYH	2343	6923	EOH	S	SL	
19750	6LYH	2343	6923	EOT	VS	SL	
19750	6LYH	2343	6923	HOP	8	15	
19750	6MJF	2360	6925	C1M	US	KR	XX
19750	6MJF	2360	6925	EOH	S	VS	
19750	6MJF	2360	6925	EOT	S	VS	
19750	6MJF	2360	6925	HOA	23	18	
19750	6MJF	2360	6925	HOP	16	15	
19750	6MJF	2360	6925	SIM	C	BU	
19750	6MJF	2360	6925	TOT	ALC	MER	
19750	6ZGC	2817	6951	C1M	NL	US	XX
19750	DERL	1073	5351	C1M	US	GF	XX
19750	DERL	1073	5351	HOP	15	17	
19750	DERL	1073	5351	SIM	C	BU	
19750	DGUC	103	1138	C1M	AU	GF	XX
19750	DGUC	103	1138	EOH	S	SL	
19750	DGUC	103	1138	EOT	S	SL	
19750	DGUC	103	1138	HOP	14	16	
19750	DGUC	103	1138	SIM	C	BU	
19750	DGUC	103	1138	TOB	DA	AN	
19750	DJXO	1229	5371	C1M	US	GF	XX
19750	DJXO	1229	5371	HOP	24	18	
19750	DJXO	1229	5371	SIM	C	BU	
19750	DLCA	1247	5377	C1M	US	GF	XX
19750	DLCA	1247	5377	HOP	17	14	
19750	DLCA	1247	5377	SIM	C	BU	
19750	GBLU	2239	4771	C1M	KE	GB	XX
19750	GOUS	4937	5502	C1M	US	GB	XX
19750	GOUS	4937	5502	EOH	SL	S	
19750	GOUS	4937	5502	EOT	SL	S	
19750	GOUS	4937	5502	HOP	22	30	
19750	GOUS	4937	5502	SIM	C	BU	
19750	GOUS	4937	5502	TOB	AN	DA	
19750	GPET	408	5507	C1M	CA	US	XX
19750	HBDT	3478	5547	C1M	CH	US	XX
19750	JXDH	434	1559	C1M	IN	CA	XX
19750	LMOJ	1563	6118	C1M	US	IN	XX
19750	LQGM	17	6141	C1M	US	AR	XX
19750	LQGM	17	6141	EOH	SL	S	
19750	LQGM	17	6141	EOT	SL	S	
19750	LQGM	17	6141	HOP	16	14	
19750	LQLP	25	1400	C1M	HK	AR	XX
19750	LQLP	25	1400	EOH	W	SL	
19750	LQLP	25	1400	EOT	W	SL	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19760	6LIZ	2320	6829	C1M	US	KR	XX
19760	6LIZ	2320	6829	EOH	SL	VS	
19760	6LIZ	2320	6829	EOT	SL	VS	
19760	6LIZ	2320	6829	HOP	16	14	
19760	6LJA	2321	6830	C1M	US	KR	XX
19760	6LJA	2321	6830	EOH	SL	VS	
19760	6LJA	2321	6830	EOT	SL	VS	
19760	6LJA	2321	6830	HOP	18	14	
19760	6LRH	2329	6833	C1M	US	KR	XX
19760	6LRH	2329	6833	EOH	SL	VS	
19760	6LRH	2329	6833	EOT	SL	VS	
19760	6LRH	2329	6833	HOP	15	14	
19760	DJXO	1171	5346	C1M	US	GF	XX
19760	DJXO	1171	5346	HOP	24	18	
19760	DJXO	1171	5346	SIM	C	BU	
19760	DLCA	1196	5353	C1M	US	GF	XX
19760	DLCA	1196	5353	HOP	17	14	
19760	DLCA	1196	5353	SIM	C	BU	
19760	DNAC	1212	5356	C1M	US	GF	XX
19760	DNAC	1212	5356	HOP	17	18	
19760	DNAC	1212	5356	SIM	C	BU	
19760	GMHV	2243	5461	C1M	KE	US	XX
19760	GOUS	4938	5472	C1M	GB	US	XX
19760	GOUS	4938	5472	EOH	S	SL	
19760	GOUS	4938	5472	EOT	S	SL	
19760	GOUS	4938	5472	HOP	30	22	
19760	GOUS	4938	5472	TOB	DA	AN	
19760	GZZU	2383	5219	C1M	GB	NL	XX
19760	HBDT	3417	5513	C1M	US	CH	XX
19760	LMOJ	1470	6055	C1M	IN	US	XX
19760	LQGM	20	6079	C1M	US	AR	XX
19760	LQGM	20	6079	EOH	SL	S	
19760	LQGM	20	6079	EOT	SL	S	
19760	LQGM	20	6079	HOP	16	14	
19760	LQLP	27	1336	C1M	AR	HK	XX
19760	LQLP	27	1336	TOB	AN	MER	
19760	VWLR	1519	6336	C1M	US	IN	XX
19760	VWLR	1519	6336	EOT	SL	W	
19760	VWLR	1519	6336	HOP	15	14	
19760	VWQQ	1542	6340	C1M	US	IN	XX
19760	VWQQ	1542	6340	EOT	SL	W	
19760	VWQQ	1542	6340	HOP	15	14	
19760	VWRX	1551	6341	C1M	IN	US	XX
19760	VWRX	1551	6341	EOT	W	SL	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19760	VWRX	1551	6341	HOP	14	17	
19760	VWRX	1551	6341	TOB	MER	AN	
19760	VWWS	1573	6344	C1M	IN	US	XX
19760	VWWS	1573	6344	EOT	W	SL	
19760	VWWT	1574	6345	C1M	IN	US	XX
19760	VWWT	1574	6345	EOT	W	SL	
19760	VWXQ	1581	6347	C1M	IN	US	XX
19760	VWXQ	1581	6347	EOT	W	SL	
19760	VWXQ	1581	6347	HOP	14	15	
19760	VWXQ	1581	6347	TOB	MER	AN	
19770	3FHK	2344	6911	C1M	KR	US	XX
19770	3FHK	2344	6911	EOH	VS	S	
19770	3FHK	2344	6911	EOT	VS	S	
19770	3FHK	2344	6911	HOP	15	20	
19770	3FNS	2349	6918	C1M	US	KR	XX
19770	3FNS	2349	6918	EOH	S	VS	
19770	3FNS	2349	6918	EOT	S	VS	
19770	3FNS	2349	6918	HOA	26	29	
19770	3FNS	2349	6918	HOP	16	19	
19770	3FNS	2349	6918	TOT	ALC	MER	
19770	6MJF	2411	7105	C1M	US	KR	XX
19770	6MJF	2411	7105	EOH	S	VS	
19770	6MJF	2411	7105	EOT	S	VS	
19770	6MJF	2411	7105	HOA	23	18	
19770	6MJF	2411	7105	HOP	16	15	
19770	6MJF	2411	7105	TOT	ALC	MER	
19770	6ZGC	2820	7128	C1M	NL	US	XX
19770	A8DO	2309	5423	C1M	US	KR	XX
19770	A8DO	2309	5423	EOH	S	VS	
19770	A8DO	2309	5423	EOT	S	VS	
19770	A8DO	2309	5423	HOA	30	14	
19770	A8DO	2309	5423	HOP	19	10	
19770	A8DO	2309	5423	TOT	ALC	MER	
19770	DAHA	1023	5508	C1M	US	GF	XX
19770	DAHA	1023	5508	HOP	11	14	
19770	DAHA	1023	5508	SIM	C	BU	
19770	DECI	1098	5521	C1M	US	GF	XX
19770	DECI	1098	5521	HOP	9	14	
19770	DECI	1098	5521	SIM	C	BU	
19770	DERL	1139	5523	C1M	GF	US	XX
19770	DERL	1139	5523	HOP	17	15	
19770	DERL	1139	5523	SIM	BU	C	
19770	DIU	1289	5532	C1M	US	GF	XX
19770	DIU	1289	5532	HOP	17	18	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19770	DIU	1289	5532	SIM	C	BU	
19770	GMHV	2292	5662	C1M	KE	US	XX
19770	GOUS	5042	5670	C1M	GB	US	XX
19770	GOUS	5042	5670	EOH	S	SL	
19770	GOUS	5042	5670	EOT	S	SL	
19770	GOUS	5042	5670	HOP	30	22	
19770	GOUS	5042	5670	TOB	DA	AN	
19770	GOVK	5046	5673	C1M	US	GB	XX
19770	GOVK	5046	5673	EOH	SL	S	
19770	GOVK	5046	5673	EOT	SL	S	
19770	GOVK	5046	5673	HOP	16	17	
19770	GOVK	5046	5673	SIM	C	BU	
19770	GOVK	5046	5673	TOB	AN	DA	
19770	GRHQ	5144	5688	C1M	US	GB	XX
19770	GRHQ	5144	5688	EOH	SL	S	
19770	GRHQ	5144	5688	EOT	SL	S	
19770	GRHQ	5144	5688	SIM	C	BU	
19770	GRHQ	5144	5688	TOB	AN	DA	
19770	H3BT	2328	5778	C1M	US	KR	XX
19770	H3BT	2328	5778	EOH	S	US	
19770	H3BT	2328	5778	EOT	S	US	
19770	H3BT	2328	5778	HOP	18	19	
19770	H3BT	2328	5778	TOT	MER	ELE	
19770	LQLP	32	1472	C1M	AR	HK	XX
19770	LQLP	32	1472	EOH	S	W	
19770	LQLP	32	1472	EOT	S	W	
19770	LQLS	33	1473	C1M	AR	HK	XX
19770	LQLS	33	1473	EOH	SL	W	
19770	LQLS	33	1473	EOT	SL	W	
19770	OYAT	642	6459	C1M	US	DK	XX
19770	OYAT	642	6459	EOH	A	SL	
19770	OYAT	642	6459	EOT	A	SL	
19770	OYAT	642	6459	HOA	41	28	
19770	OYAT	642	6459	HOP	29	20	
19770	OYAT	642	6459	SIM	C	OT	
19780	3FHK	2422	6487	C1M	KR	US	XX
19780	3FHK	2422	6487	EOH	VS	S	
19780	3FHK	2422	6487	EOT	VS	S	
19780	3FHK	2422	6487	HOP	22	20	
19780	4XLR	1921	6493	C1M	US	IL	XX
19780	4XLR	1921	6493	EOT	SL	S	
19780	5ISN	2359	6875	C1M	KE	TZ	XX
19780	5XSG	2360	6877	C1M	TZ	KE	XX
19780	5ZUH	2363	6879	C1M	KE	TZ	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19780	A8DO	2368	5406	C1M	US	KR	XX
19780	A8DO	2368	5406	EOT	S	VS	
19780	A8DO	2368	5406	HOA	30	14	
19780	A8DO	2368	5406	HOP	19	10	
19780	A8DO	2368	5406	TOT	ALC	MER	
19780	DCZX	2345	6861	C1M	KE	TZ	XX
19780	DGZV	1278	2798	C1M	NZ	GF	XX
19780	DGZV	1278	2798	EOH	S	SL	
19780	DGZV	1278	2798	EOT	S	SL	
19780	DGZV	1278	2798	HOP	21	20	
19780	DGZV	1278	2798	SIM	C	BU	
19780	DHCW	1284	2799	C1M	NZ	GF	XX
19780	DHCW	1284	2799	EOH	S	SL	
19780	DHCW	1284	2799	EOT	S	SL	
19780	DHCW	1284	2799	HOP	21	20	
19780	DHCW	1284	2799	SIM	C	BU	
19780	DLCM	1403	5483	C1M	US	GF	XX
19780	DLCM	1403	5483	EOH	S	SL	
19780	DLCM	1403	5483	HOP	20	23	
19780	DLCM	1403	5483	SIM	C	BU	
19780	DLYT	1412	5485	C1M	US	GF	XX
19780	DLYT	1412	5485	EOH	S	SL	
19780	DLYT	1412	5485	HOP	10	14	
19780	DLYT	1412	5485	SIM	C	BU	
19780	FNJE	821	5562	C1M	FR	US	XX
19780	FNJE	821	5562	EOH	W	S	
19780	FNJE	821	5562	EOT	W	SL	
19780	FNJE	821	5562	SIM	C	HC	
19780	GHRL	2350	6866	C1M	KE	TZ	XX
19780	GMHV	5563	6867	C1M	US	TZ	XX
19780	GOUS	5012	5567	C1M	GB	US	XX
19780	GOUS	5012	5567	EOT	S	SL	
19780	GOUS	5012	5567	HOP	30	22	
19780	GOUS	5012	5567	TOB	DA	AN	
19780	HBDD	2473	3440	C1M	NL	CH	XX
19780	LQLP	26	1534	C1M	AR	HK	XX
19780	LQLP	26	1534	EOH	S	W	
19780	LQLP	26	1534	EOT	S	W	
19780	LQLP	26	1534	TOB	AN	SAN	AN
19780	LQLS	27	1535	C1M	HK	AR	XX
19780	LQLS	27	1535	EOH	W	SL	
19780	LQLS	27	1535	EOT	W	SL	
19780	LQLS	27	1535	TOB	SAN	AN	AN
19780	VC8137	566	6180	C1M	CA	US	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19780	ZCUY	657	1548	C1M	CA	HK	XX
19780	ZCUY	657	1548	EOH	S	W	
19780	ZCUY	657	1548	EOT	S	W	
19780	ZCUY	657	1548	SIM	C	BU	
19780	ZCUY	657	1548	TOB	AN	DA	
19790	3FHK	2422	6487	C1M	KR	US	XX
19790	3FHK	2422	6487	EOH	VS	S	
19790	3FHK	2422	6487	EOT	VS	S	
19790	3FHK	2422	6487	HOP	22	20	
19790	4XLR	1921	6493	C1M	IL	US	XX
19790	4XLR	1921	6493	EOT	S	SL	
19790	5ISN	2359	6875	C1M	TZ	KE	XX
19790	5XSG	2360	6877	C1M	KE	TZ	XX
19790	9JZA	2366	6882	C1M	KE	TZ	XX
19790	DGZV	1278	2798	C1M	GF	NZ	XX
19790	DGZV	1278	2798	EOH	SL	S	
19790	DGZV	1278	2798	EOT	SL	S	
19790	DGZV	1278	2798	HOP	20	21	
19790	DGZV	1278	2798	SIM	BU	C	
19790	DHCW	1284	2799	C1M	GF	NZ	XX
19790	DHCW	1284	2799	EOH	SL	S	
19790	DHCW	1284	2799	EOT	SL	S	
19790	DHCW	1284	2799	HOP	20	21	
19790	DHCW	1284	2799	SIM	BU	C	
19790	DLCM	1403	5483	C1M	US	GF	XX
19790	DLCM	1403	5483	EOH	S	SL	
19790	DLCM	1403	5483	HOP	20	23	
19790	DLCM	1403	5483	SIM	C	BU	
19790	DLYT	1412	5485	C1M	GF	US	XX
19790	DLYT	1412	5485	EOH	SL	S	
19790	DLYT	1412	5485	HOP	14	10	
19790	DLYT	1412	5485	SIM	BU	C	
19790	FNJE	821	5562	C1M	US	FR	XX
19790	FNJE	821	5562	EOH	S	W	
19790	FNJE	821	5562	EOT	SL	W	
19790	FNJE	821	5562	SIM	HC	C	
19790	GHKP	2348	6864	C1M	KE	TZ	XX
19790	GOUS	5012	5567	C1M	GB	US	XX
19790	GOUS	5012	5567	EOT	S	SL	
19790	GOUS	5012	5567	HOP	30	22	
19790	GOUS	5012	5567	TOB	DA	AN	
19790	HBDD	2473	3440	C1M	NL	CH	XX
19790	LQLP	26	1534	C1M	HK	AR	XX
19790	LQLP	26	1534	EOH	W	S	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19790	LQLP	26	1534	EOT	W	S	
19790	LQLP	26	1534	TOB	SAN	AN	AN
19790	LQLS	27	1535	C1M	AR	HK	XX
19790	LQLS	27	1535	EOH	SL	W	
19790	LQLS	27	1535	EOT	SL	W	
19790	LQLS	27	1535	TOB	AN	SAN	AN
19790	VC8137	566	6180	C1M	CA	US	XX
19790	ZCUY	657	1548	C1M	CA	HK	XX
19790	ZCUY	657	1548	EOH	S	W	
19790	ZCUY	657	1548	EOT	S	W	
19790	ZCUY	657	1548	SIM	C	BU	
19790	ZCUY	657	1548	TOB	AN	DA	
19800	3FHK	2548	6726	C1M	US	KR	XX
19800	3FHK	2548	6726	EOH	S	VS	
19800	3FHK	2548	6726	EOT	S	VS	
19800	3FHK	2548	6726	HOP	20	18	
19800	4XLR	2008	6733	C1M	US	IL	XX
19800	4XLR	2008	6733	EOT	SL	S	
19800	5XSG	2419	7227	C1M	KE	TZ	XX
19800	D7PF	2480	5674	C1M	KR	US	XX
19800	D7PF	2480	5674	EOH	VS	S	
19800	D7PF	2480	5674	EOT	VS	SL	
19800	D7PF	2480	5674	HOP	24	22	
19800	D7XX	2507	5678	C1M	KR	US	XX
19800	D7XX	2507	5678	EOH	VS	US	
19800	D7XX	2507	5678	EOT	VS	US	
19800	D7XX	2507	5678	HOP	25	22	
19800	DHFC	1375	5642	C1M	US	GF	XX
19800	DHFC	1375	5642	EOH	S	SL	
19800	DHFC	1375	5642	HOP	18	20	
19800	DHFC	1375	5642	SIM	C	BU	
19800	DLCM	1469	5645	C1M	GF	US	XX
19800	DLCM	1469	5645	EOH	SL	S	
19800	DLCM	1469	5645	HOP	23	20	
19800	DLCM	1469	5645	SIM	BU	C	
19800	FNJE	916	5746	C1M	FR	US	XX
19800	FNJE	916	5746	EOH	W	S	
19800	FNJE	916	5746	EOT	W	SL	
19800	FNJE	916	5746	SIM	C	HC	
19800	FNJF	583	917	C1M	CA	FR	XX
19800	FNJF	583	917	EOH	SL	W	
19800	FNJF	583	917	EOT	SL	W	
19800	FNJF	583	917	TOB	SAN	AN	AN
19800	GMVU	5121	7233	C1M	GB	MY	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19800	GMVU	5121	7233	EOH	S	SL	
19800	GMVU	5121	7233	EOT	S	SL	
19800	GMVU	5121	7233	HOP	19	20	
19800	GMVU	5121	7233	TOB	DA	AN	
19800	GOSH	591	5162	C1M	CA	GB	XX
19800	GOSH	591	5162	EOH	SL	S	
19800	GOSH	591	5162	EOT	SL	S	
19800	GOSH	591	5162	HOP	26	35	
19800	GOSH	591	5162	TOB	AN	DA	
19800	GOSH	591	5162	C1M	GB	CA	XX
19800	GOSH	591	5162	EOH	S	SL	
19800	GOSH	591	5162	EOT	S	SL	
19800	GOSH	591	5162	HOP	35	26	
19800	GOSH	591	5162	TOB	DA	AN	
19800	GQEM	153	5222	C1M	AU	GB	XX
19800	GQEM	153	5222	HOP	25	20	
19800	GQEM	153	5222	SIM	C	BU	
19800	GYHW	609	5461	C1M	CA	GB	XX
19800	GYHW	609	5461	EOT	SL	S	
19800	GYHW	609	5461	SIM	C	BU	
19800	GYHW	609	5461	TOB	SAN	DA	
19800	GYHW	609	5461	C1M	GB	CA	XX
19800	GYHW	609	5461	EOT	S	SL	
19800	GYHW	609	5461	SIM	BU	C	
19800	GYHW	609	5461	TOB	DA	SAN	
19800	HBDD	2581	3577	C1M	CH	NL	XX
19800	LDMR	617	2993	C1M	NO	CA	XX
19800	PPHE	401	6362	C1M	BR	US	XX
19800	PPHE	401	6362	EOH	VS	S	
19800	PPHE	401	6362	EOT	VS	S	
19800	PPHE	401	6362	HOP	14	16	
19800	PPHE	401	6362	TOT	MER	ALC	
19800	PPHT	406	6363	C1M	BR	US	XX
19800	PPHT	406	6363	EOH	VS	S	
19800	PPHT	406	6363	EOT	VS	S	
19800	PPHT	406	6363	HOP	20	16	
19800	PPHT	406	6363	TOT	MER	ALC	
19800	PVJL	458	6364	C1M	US	BR	XX
19800	PVJL	458	6364	EOH	S	VS	
19800	PVJL	458	6364	EOT	SL	VS	
19800	PVJL	458	6364	HOP	14	15	
19800	VC8137	665	6408	C1M	CA	US	XX
19810	3FHK	2663	6911	C1M	KR	US	XX
19810	3FHK	2663	6911	EOH	VS	S	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19810	3FHK	2663	6911	EOT	VS	S	
19810	3FHK	2663	6911	HOP	18	20	
19810	4XLR	2152	6920	C1M	IL	US	XX
19810	4XLR	2152	6920	EOT	S	SL	
19810	9VUR	1726	3021	C1M	NL	GF	XX
19810	9VUR	1726	3021	EOH	W	SL	
19810	9VUR	1726	3021	EOT	W	SL	
19810	D7PF	2589	5806	C1M	KR	US	XX
19810	D7PF	2589	5806	EOH	VS	S	
19810	D7PF	2589	5806	EOT	VS	SL	
19810	D7PF	2589	5806	HOP	24	22	
19810	D7QE	2591	5807	C1M	KR	US	XX
19810	D7QE	2591	5807	EOT	VS	SL	
19810	D7QE	2591	5807	HOP	20	15	
19810	D7XX	2612	5811	C1M	KR	US	XX
19810	D7XX	2612	5811	EOH	VS	US	
19810	D7XX	2612	5811	EOT	VS	US	
19810	D7XX	2612	5811	HOP	25	22	
19810	DDFB	1305	5749	C1M	GF	US	XX
19810	DDFB	1305	5749	EOH	SL	S	
19810	DDFB	1305	5749	HOP	12	15	
19810	DDFB	1305	5749	SIM	BU	C	
19810	DGEA	1393	3542	C1M	ZA	GF	XX
19810	DGEA	1393	3542	EOH	VS	SL	
19810	DGEA	1393	3542	EOT	VS	SL	
19810	DGEA	1393	3542	SIM	C	BU	
19810	FNJE	1002	5876	C1M	US	FR	XX
19810	FNJE	1002	5876	EOH	S	W	
19810	FNJE	1002	5876	EOT	SL	W	
19810	FNJE	1002	5876	SIM	HC	C	
19810	GYHW	703	5578	C1M	CA	GB	XX
19810	GYHW	703	5578	EOH	SL	S	
19810	GYHW	703	5578	EOT	SL	S	
19810	GYHW	703	5578	HOP	20	21	
19810	GYHW	703	5578	SIM	C	BU	
19810	GYHW	703	5578	TOB	SAN	DA	
19810	HBDD	2691	3701	C1M	CH	NL	XX
19810	LATK	1674	3104	C1M	GF	NO	XX
19810	LATK	1674	3104	HOP	8	10	
19810	LATK	1674	3104	SIM	BU	C	
19810	LQBY	14	6343	C1M	AR	US	XX
19810	LQBY	14	6343	EOT	S	SL	
19810	LQBY	14	6343	HOP	16	19	
19810	VC8137	762	6567	C1M	US	CA	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19820	3FHK	2776	6914	C1M	US	KR	XX
19820	3FHK	2776	6914	EOH	S	VS	
19820	3FHK	2776	6914	EOT	S	VS	
19820	3FHK	2776	6914	HOP	20	15	
19820	4XLR	2264	6921	C1M	IL	US	XX
19820	4XLR	2264	6921	EOT	S	SL	
19820	9VUR	1831	3117	C1M	NL	GF	XX
19820	9VUR	1831	3117	EOH	W	SL	
19820	9VUR	1831	3117	EOT	W	SL	
19820	D7PF	2740	5890	C1M	KR	US	XX
19820	D7PF	2740	5890	EOH	VS	S	
19820	D7PF	2740	5890	EOT	US	SL	
19820	D7PF	2740	5890	HOP	34	22	
19820	D7PF	2740	5890	TOT	ALC	MER	
19820	D7XX	2748	5896	C1M	US	KR	XX
19820	D7XX	2748	5896	EOH	US	VS	
19820	D7XX	2748	5896	EOT	US	VS	
19820	D7XX	2748	5896	HOP	22	20	
19820	D7XX	2748	5896	TOT	MER	ALC	
19820	DDFB	1424	5839	C1M	GF	US	XX
19820	DDFB	1424	5839	EOH	SL	S	
19820	DDFB	1424	5839	HOP	12	15	
19820	DDFB	1424	5839	SIM	BU	C	
19820	DGEA	1503	3639	C1M	GF	ZA	XX
19820	DGEA	1503	3639	EOH	SL	VS	
19820	DGEA	1503	3639	EOT	SL	VS	
19820	DGEA	1503	3639	SIM	BU	C	
19820	FNJE	1083	5953	C1M	US	FR	XX
19820	FNJE	1083	5953	EOH	S	W	
19820	FNJE	1083	5953	EOT	SL	W	
19820	FNJE	1083	5953	SIM	HC	C	
19820	GQEK	151	5454	C1M	GB	AU	XX
19820	GQEK	151	5454	HOP	20	17	
19820	GQEK	151	5454	SIM	BU	C	
19820	HPCB	1749	7088	C1M	YU	GF	XX
19820	HPCB	1749	7088	EOT	S	SL	
19820	HPCB	1749	7088	HOP	8	16	
19820	HPCB	1749	7088	SIM	C	BU	
19820	LEQZ	775	6335	C1M	US	CA	XX
19820	LQBY	14	6381	C1M	US	AR	XX
19820	LQBY	14	6381	EOT	SL	S	
19820	LQBY	14	6381	HOP	19	16	
19820	VC8137	834	6589	C1M	US	CA	XX
19830	3FHK	2878	6926	C1M	US	KR	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19830	3FHK	2878	6926	EOH	S	VS	
19830	3FHK	2878	6926	EOT	S	VS	
19830	3FHK	2878	6926	HOP	20	15	
19830	4XLR	2334	6932	C1M	IL	US	XX
19830	4XLR	2334	6932	EOT	S	SL	
19830	D7PF	2842	5931	C1M	US	KR	XX
19830	D7PF	2842	5931	EOH	S	VS	
19830	D7PF	2842	5931	EOT	SL	US	
19830	D7PF	2842	5931	HOP	22	34	
19830	D7PF	2842	5931	TOT	MER	ALC	
19830	D7XX	2850	5938	C1M	KR	US	XX
19830	D7XX	2850	5938	EOH	VS	US	
19830	D7XX	2850	5938	EOT	VS	US	
19830	D7XX	2850	5938	HOP	20	22	
19830	D7XX	2850	5938	TOT	ALC	MER	
19830	DDFB	1498	5876	C1M	GF	US	XX
19830	DDFB	1498	5876	EOH	SL	S	
19830	DDFB	1498	5876	HOP	12	15	
19830	DDFB	1498	5876	SIM	BU	C	
19830	DGEA	1577	3715	C1M	GF	ZA	XX
19830	DGEA	1577	3715	EOH	SL	VS	
19830	DGEA	1577	3715	EOT	SL	VS	
19830	DGEA	1577	3715	SIM	BU	C	
19830	FNJE	1151	6001	C1M	FR	US	XX
19830	FNJE	1151	6001	EOH	W	S	
19830	FNJE	1151	6001	EOT	W	SL	
19830	FNJE	1151	6001	SIM	C	HC	
19830	GQEK	151	5533	C1M	AU	GB	XX
19830	GQEK	151	5533	HOP	17	20	
19830	GQEK	151	5533	SIM	C	BU	
19830	JKQH	2612	6101	C1M	US	JP	XX
19830	JKQH	2612	6101	HOA	28	30	
19830	JKQH	2612	6101	HOP	18	16	
19830	LEQZ	827	6363	C1M	CA	US	XX
19830	LQBY	14	6408	C1M	US	AR	XX
19830	LQBY	14	6408	EOT	SL	S	
19830	LQBY	14	6408	HOP	19	16	
19830	SGQL	1965	3853	C1M	SE	IS	XX
19830	VC8137	890	6614	C1M	CA	US	XX
19830	YTFV	6902	7164	C1M	US	YU	XX
19830	YTFV	6902	7164	EOT	SL	S	
19830	YTFV	6902	7164	HOP	17	20	
19840	3FHK	3002	7029	C1M	US	KR	XX
19840	3FHK	3002	7029	EOH	S	VS	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19840	3FHK	3002	7029	EOT	S	VS	
19840	3FHK	3002	7029	HOP	20	15	
19840	4XLR	2414	7035	C1M	US	IL	XX
19840	4XLR	2414	7035	EOT	SL	S	
19840	6ZBM	1085	7126	C1M	CA	US	XX
19840	D7XX	2963	6041	C1M	KR	US	XX
19840	D7XX	2963	6041	EOH	VS	US	
19840	D7XX	2963	6041	EOT	VS	US	
19840	D7XX	2963	6041	HOP	20	22	
19840	D7XX	2963	6041	TOT	ALC	MER	
19840	DGEA	1653	3803	C1M	GF	ZA	XX
19840	DGEA	1653	3803	EOH	SL	VS	
19840	DGEA	1653	3803	EOT	SL	VS	
19840	DGEA	1653	3803	SIM	BU	C	
19840	ELBU7	1867	3017	C1M	GF	NL	XX
19840	ELBU7	1867	3017	EOH	SL	W	
19840	ELBU7	1867	3017	EOT	SL	W	
19840	ELBU7	1867	3017	HOP	10	14	
19840	HZOQ	6157	7635	C1M	SA	US	XX
19840	HZOQ	6157	7635	EOH	SL	S	
19840	HZOQ	6157	7635	EOT	SL	S	
19840	HZOQ	6157	7635	HOP	30	27	
19840	HZOQ	6157	7635	SIM	BU	C	
19840	HZOQ	6157	7635	TOB	SAN	AN	AN
19840	LEQZ	869	6466	C1M	CA	US	XX
19840	LQBY	16	6511	C1M	AR	US	XX
19840	LQBY	16	6511	EOT	S	SL	
19840	LQBY	16	6511	HOP	16	19	
19840	PGEF	883	3173	C1M	CA	NL	XX
19840	PGEF	883	3173	EOT	SL	W	
19840	PGEF	883	3173	HOP	19	20	
19840	PVJL	583	6673	C1M	US	BR	XX
19840	PVJL	583	6673	EOH	S	VS	
19840	PVJL	583	6673	EOT	SL	VS	
19840	PVJL	583	6673	HOP	14	15	
19840	S6FC	886	6706	C1M	US	CA	XX
19840	S6FC	886	6706	HOP	30	20	
19840	S6FC	886	6706	SIM	C	BU	
19840	VC8137	948	6717	C1M	CA	US	XX
19840	YTFV	7005	7252	C1M	YU	US	XX
19840	YTFV	7005	7252	EOT	S	SL	
19840	YTFV	7005	7252	HOP	30	17	
19840	YTMG	7006	7299	C1M	US	YU	XX
19840	YTMG	7006	7299	EOT	SL	S	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19840	YTMG	7006	7299	HOP	17	18	
19850	3EAR3	1077	7000	C1M	CA	US	XX
19850	3EFQ	1082	7006	C1M	CA	US	XX
19850	3EOR	1100	7023	C1M	CA	US	XX
19850	6ZBM	1126	7164	C1M	CA	US	XX
19850	C6BZ	753	5984	C1M	CA	US	XX
19850	D7XX	2953	6072	C1M	US	KR	XX
19850	D7XX	2953	6072	EOH	US	VS	
19850	D7XX	2953	6072	EOT	US	VS	
19850	D7XX	2953	6072	HOP	22	20	
19850	D7XX	2953	6072	TOT	MER	ALC	
19850	DGEA	1716	3792	C1M	GF	ZA	XX
19850	DGEA	1716	3792	EOH	SL	VS	
19850	DGEA	1716	3792	EOT	SL	VS	
19850	DGEA	1716	3792	SIM	BU	C	
19850	DPIB	141	1909	C1M	GF	AU	XX
19850	DPIB	141	1909	EOH	SL	S	
19850	DPIB	141	1909	EOT	SL	S	
19850	DPIB	141	1909	HOP	17	20	
19850	DPIB	141	1909	TOB	AN	DA	
19850	DUOA	756	6000	C1M	US	CA	XX
19850	DZHO	763	6011	C1M	US	CA	XX
19850	DZIA	764	6013	C1M	US	CA	XX
19850	ELBU7	1933	3008	C1M	NL	GF	XX
19850	ELBU7	1933	3008	EOH	W	SL	
19850	ELBU7	1933	3008	EOT	W	SL	
19850	ELBU7	1933	3008	HOP	14	10	
19850	ELCF4	803	6110	C1M	US	CA	XX
19850	H3WK	854	6226	C1M	CA	US	XX
19850	HBDP	3970	6174	C1M	CH	US	XX
19850	HBDP	3970	6174	HOP	17	20	
19850	HBDR	1939	3971	C1M	CH	GF	XX
19850	HBFC	1940	3972	C1M	CH	GF	XX
19850	HBFD	1941	3973	C1M	CH	GF	XX
19850	HBFY	1944	3976	C1M	CH	GF	XX
19850	HBLB	1945	3977	C1M	GF	CH	XX
19850	HZOQ	6214	7658	C1M	US	SA	XX
19850	HZOQ	6214	7658	EOH	S	SL	
19850	HZOQ	6214	7658	EOT	S	SL	
19850	HZOQ	6214	7658	HOP	27	30	
19850	HZOQ	6214	7658	SIM	C	BU	
19850	LEQZ	884	6473	C1M	US	CA	XX
19850	PGEF	896	3168	C1M	NL	CA	XX
19850	PGEF	896	3168	EOT	W	SL	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19850	PGEF	896	3168	HOP	20	19	
19850	S6EJ	169	3760	C1M	SG	AU	XX
19850	S6EX	2085	5833	C1M	HK	GB	XX
19850	S6EX	2085	5833	EOH	W	S	
19850	S6EX	2085	5833	EOT	W	S	
19850	S6EX	2085	5833	HOP	15	22	
19850	S6EX	2085	5833	SIM	C	BU	
19850	S6FC	900	6718	C1M	US	CA	XX
19850	S6FC	900	6718	HOP	30	20	
19850	S6FC	900	6718	SIM	C	BU	
19850	YTMG	6988	7314	C1M	US	YU	XX
19850	YTMG	6988	7314	EOT	SL	S	
19850	YTMG	6988	7314	HOP	17	18	
19860	3EAR3	1041	6861	C1M	CA	US	XX
19860	3EOR	1061	6891	C1M	US	CA	XX
19860	3EPG2	1062	6894	C1M	CA	US	XX
19860	C6FA8	698	5897	C1M	CA	US	XX
19860	D7XX	2904	5976	C1M	US	KR	XX
19860	D7XX	2904	5976	EOH	US	VS	
19860	D7XX	2904	5976	EOT	US	VS	
19860	D7XX	2904	5976	HOP	22	20	
19860	D7XX	2904	5976	TOT	MER	ALC	
19860	DPIB	104	1875	C1M	GF	AU	XX
19860	DPIB	104	1875	EOH	SL	S	
19860	DPIB	104	1875	EOT	SL	S	
19860	DPIB	104	1875	HOP	17	20	
19860	DPIB	104	1875	TOB	AN	DA	
19860	DZIA	712	5922	C1M	US	CA	XX
19860	DZSI	719	5938	C1M	CA	US	XX
19860	ELDK2	767	6030	C1M	US	CA	XX
19860	GBRP	787	5393	C1M	GB	CA	XX
19860	GBRP	787	5393	EOT	S	SN	
19860	GBRP	787	5393	HOP	32	23	
19860	GBRP	787	5393	TOB	DA	SAN	
19860	H3WK	814	6132	C1M	US	CA	XX
19860	H9HB	823	6148	C1M	CA	US	XX
19860	HBDP	3890	6085	C1M	CH	US	XX
19860	HBDP	3890	6085	HOP	17	20	
19860	HBDR	1908	3891	C1M	CH	GF	XX
19860	HBFC	1909	3892	C1M	CH	GF	XX
19860	HBFD	1910	3893	C1M	CH	GF	XX
19860	HBFS	1911	3894	C1M	GF	CH	XX
19860	HBFY	1912	3896	C1M	GF	CH	XX
19860	LEQZ	844	6366	C1M	US	CA	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19860	LQBY	9	6410	C1M	US	AR	XX
19860	LQBY	9	6410	EOH	SL	S	
19860	LQBY	9	6410	EOT	SL	S	
19860	LQBY	9	6410	HOP	19	16	
19860	S6GY	3692	6589	C1M	US	SG	XX
19860	S6GY	3692	6589	HOA	49	32	
19860	S6GY	3692	6589	HOP	45	25	
19860	S6GY	3692	6589	SIM	C	BU	
19860	S6GY	3692	6589	TOT	ALC	MER	
19860	VC8137	922	6600	C1M	US	CA	XX
19860	VWRT	1014	2371	C1M	IN	CA	XX
19860	YJWD6	1032	6846	C1M	US	CA	XX
19860	YJWD6	1032	6846	HOA	32	35	
19860	YJWD6	1032	6846	HOP	24	22	
19860	YJWD6	1032	6846	SIM	C	BU	
19860	YJWD6	1032	6846	TOT	ALC	MER	
19860	YTMG	6848	7169	C1M	US	YU	XX
19860	YTMG	6848	7169	EOT	SL	S	
19860	YTMG	6848	7169	HOP	17	18	
19870	8LXW	1032	6846	C1M	US	CA	XX
19870	9MTU	1999	3562	C1M	SG	HK	XX
19870	9MTU	1999	3562	EOH	S	VS	
19870	9MTU	1999	3562	EOT	S	VS	
19870	9MTU	1999	3562	HOA	35	50	
19870	9MTU	1999	3562	HOP	23	32	
19870	9MTU	1999	3562	TOB	AN	SAN	AN
19870	9MYM	1036	6848	C1M	US	CA	XX
19870	9VPQ	2001	3582	C1M	SG	HK	XX
19870	9VPQ	2001	3582	EOH	S	W	
19870	9VPQ	2001	3582	EOT	S	W	
19870	9VPQ	2001	3582	HOP	15	14	
19870	9VPQ	2001	3582	SIM	BU	C	
19870	9VPQ	2001	3582	TOB	AN	DA	
19870	D7XX	2756	5783	C1M	KR	US	XX
19870	D7XX	2756	5783	EOH	VS	US	
19870	D7XX	2756	5783	EOT	VS	US	
19870	D7XX	2756	5783	HOP	20	22	
19870	D7XX	2756	5783	TOT	ALC	MER	
19870	DPIB	96	1767	C1M	GF	AU	XX
19870	DPIB	96	1767	EOH	SL	S	
19870	DPIB	96	1767	EOT	SL	S	
19870	DPIB	96	1767	HOP	17	20	
19870	DPIB	96	1767	TOB	AN	DA	
19870	DUAQ	686	5709	C1M	US	CA	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19870	DZLI	1935	2802	C1M	NL	HK	XX
19870	GBRP	755	5210	C1M	GB	CA	XX
19870	GBRP	755	5210	EOT	S	SN	
19870	GBRP	755	5210	HOP	32	28	
19870	GBRP	755	5210	TOB	DA	SAN	
19870	H3WK	769	5933	C1M	CA	US	XX
19870	H8DE	771	5936	C1M	US	CA	XX
19870	HBDP	3757	5891	C1M	US	CH	XX
19870	HBDP	3757	5891	HOP	20	17	
19870	HBFC	1805	3759	C1M	CH	GF	XX
19870	HBFY	1807	3763	C1M	CH	GF	XX
19870	HSBX	1957	7140	C1M	HK	MY	XX
19870	HSBX	1957	7140	EOT	W	S	
19870	HSBX	1957	7140	HOP	16	11	
19870	HSBX	1957	7140	TOB	SAN	AN	AN
19870	HSBX	1957	7140	TOT	MER	ALC	
19870	LEQZ	789	6150	C1M	US	CA	XX
19870	PPWG	464	6336	C1M	BR	US	XX
19870	PPWG	464	6336	EOT	VS	SL	
19870	PPWG	464	6336	HOA	24	30	
19870	PPWG	464	6336	HOP	17	15	
19870	S6GY	3557	6359	C1M	SG	US	XX
19870	S6GY	3557	6359	HOA	32	49	
19870	S6GY	3557	6359	HOP	25	45	
19870	S6GY	3557	6359	SIM	BU	C	
19870	S6GY	3557	6359	TOT	MER	ALC	
19870	VC8137	862	6371	C1M	US	CA	XX
19870	VWRT	955	2288	C1M	CA	IN	XX
19870	YJWD6	973	6619	C1M	CA	US	XX
19870	YJWD6	973	6619	HOA	35	32	
19870	YJWD6	973	6619	HOP	22	24	
19870	YJWD6	973	6619	SIM	BU	C	
19870	YJWD6	973	6619	TOT	MER	ALC	
19870	YTMG	6622	6960	C1M	YU	US	XX
19870	YTMG	6622	6960	EOT	S	SL	
19870	YTMG	6622	6960	HOP	18	17	
19870	ZCSM	1975	3125	C1M	HK	NZ	XX
19870	ZEOJ	5591	6631	C1M	US	GB	XX
19870	ZEOJ	5591	6631	EOT	SL	S	
19870	ZEOJ	5591	6631	HOP	15	16	
19870	ZEOJ	5591	6631	TOB	AN	DA	
19880	3ERI3	1017	6540	C1M	CA	US	XX
19880	9MTU	2001	3366	C1M	HK	SG	XX
19880	9MTU	2001	3366	EOH	VS	S	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19880	9MTU	2001	3366	EOT	VS	S	
19880	9MTU	2001	3366	HOA	50	35	
19880	9MTU	2001	3366	HOP	32	23	
19880	9MTU	2001	3366	TOB	SAN	AN	AN
19880	9MYM	1048	6694	C1M	CA	US	XX
19880	ATJG	2117	5434	C1M	IN	US	XX
19880	ATJG	2117	5434	EOT	W	SL	
19880	C4ON	1457	2004	C1M	GF	IS	XX
19880	D7XX	2620	5621	C1M	KR	US	XX
19880	D7XX	2620	5621	EOH	VS	US	
19880	D7XX	2620	5621	EOT	VS	US	
19880	D7XX	2620	5621	TOB	SAN	AN	AN
19880	DHVV	1643	4997	C1M	GB	GF	XX
19880	DHVV	1643	4997	EOH	S	SL	
19880	DHVV	1643	4997	EOT	S	SL	
19880	DHVV	1643	4997	HOP	22	20	
19880	DHVV	1643	4997	TOB	DA	AN	
19880	DPIB	89	1732	C1M	GF	AU	XX
19880	DPIB	89	1732	EOH	SL	S	
19880	DPIB	89	1732	EOT	SL	S	
19880	DPIB	89	1732	HOP	17	20	
19880	DPIB	89	1732	TOB	AN	DA	
19880	DUAQ	698	5542	C1M	CA	US	XX
19880	GBCF	762	5012	C1M	CA	GB	XX
19880	GBCF	762	5012	SIM	C	BU	
19880	GBCF	762	5012	TOB	AN	DA	
19880	GVMG	2585	6942	C1M	KE	TZ	XX
19880	H3WK	782	5768	C1M	CA	US	XX
19880	HBDP	1769	3563	C1M	GF	CH	XX
19880	HBDP	1769	3563	HOP	18	17	
19880	HBDP	1769	3563	SIM	BU	C	
19880	HBFC	1770	3565	C1M	GF	CH	XX
19880	HBFY	1771	3569	C1M	GF	CH	XX
19880	HSBX	1952	6956	C1M	HK	MY	XX
19880	HSBX	1952	6956	EOT	W	S	
19880	HSBX	1952	6956	HOP	16	11	
19880	HSBX	1952	6956	TOB	SAN	AN	AN
19880	HSBX	1952	6956	TOT	MER	ALC	
19880	LEQZ	801	5986	C1M	US	CA	XX
19880	LQBY	10	6011	C1M	AR	US	XX
19880	LQBY	10	6011	EOH	S	SL	
19880	LQBY	10	6011	EOT	S	SL	
19880	LQBY	10	6011	HOP	16	19	
19880	ONBC	199	6143	C1M	US	BE	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19880	ONBC	199	6143	EOT	S	W	
19880	ONBC	199	6143	HOP	20	17	
19880	ONBC	199	6143	SIM	C	BU	
19880	ONBC	199	6143	TOT	ALC	MER	
19880	ONDA	213	5276	C1M	GB	BE	XX
19880	ONDA	213	5276	HOP	28	23	
19880	PPWG	458	6167	C1M	BR	US	XX
19880	PPWG	458	6167	EOT	VS	SL	
19880	PPWG	458	6167	HOA	24	30	
19880	PPWG	458	6167	HOP	17	15	
19880	S6GY	3360	6185	C1M	US	SG	XX
19880	S6GY	3360	6185	HOA	49	32	
19880	S6GY	3360	6185	HOP	45	25	
19880	S6GY	3360	6185	SIM	C	BU	
19880	S6GY	3360	6185	TOT	ALC	MER	
19880	VC8137	874	6197	C1M	CA	US	XX
19880	YJWD6	985	6464	C1M	US	CA	XX
19880	YJWD6	985	6464	HOA	32	35	
19880	YJWD6	985	6464	HOP	24	22	
19880	YJWD6	985	6464	SIM	C	BU	
19880	YJWD6	985	6464	TOT	ALC	MER	
19880	YTMG	6467	6786	C1M	US	YU	XX
19880	YTMG	6467	6786	EOT	SL	S	
19880	YTMG	6467	6786	HOP	17	18	
19880	ZCSM	1972	2956	C1M	HK	NZ	XX
19880	ZEOJ	5403	6474	C1M	GB	US	XX
19880	ZEOJ	5403	6474	EOT	S	SL	
19880	ZEOJ	5403	6474	HOP	16	15	
19880	ZEOJ	5403	6474	TOB	DA	AN	
19890	3ERI3	1045	6868	C1M	CA	US	XX
19890	3ESQ4	1873	2017	C1M	GF	HK	XX
19890	3ESQ4	1873	2017	EOH	SL	W	
19890	3ESQ4	1873	2017	EOT	SL	W	
19890	3ESQ4	1873	2017	HOP	30	37	
19890	3ESQ4	1873	2017	TOB	AN	SAN	AN
19890	3EXR3	1050	6907	C1M	CA	US	XX
19890	9MTU	2029	3357	C1M	SG	HK	XX
19890	9MTU	2029	3357	EOH	S	VS	
19890	9MTU	2029	3357	EOT	S	VS	
19890	9MTU	2029	3357	HOA	35	49	
19890	9MTU	2029	3357	HOP	23	30	
19890	9MTU	2029	3357	TOB	AN	SAN	AN
19890	9MYK	1078	2030	C1M	CA	HK	XX
19890	9MYK	1078	2030	EOH	SL	W	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19890	9MYK	1078	2030	EOT	SL	W	
19890	9MYK	1078	2030	HOA	30	35	
19890	9MYK	1078	2030	HOP	20	21	
19890	9MYM	1080	7028	C1M	CA	US	XX
19890	D7XX	2610	5901	C1M	US	KR	XX
19890	D7XX	2610	5901	EOH	US	VS	
19890	D7XX	2610	5901	EOT	US	VS	
19890	D7XX	2610	5901	TOB	AN	SAN	AN
19890	DLEZ	708	5815	C1M	US	CA	XX
19890	DLEZ	708	5815	HOA	27	20	
19890	DLEZ	708	5815	HOP	17	10	
19890	DLEZ	708	5815	TOT	ALC	MER	
19890	DPIB	79	1741	C1M	GF	AU	XX
19890	DPIB	79	1741	EOH	SL	S	
19890	DPIB	79	1741	EOT	SL	S	
19890	DPIB	79	1741	HOP	17	20	
19890	DPIB	79	1741	TOB	AN	DA	
19890	DUAQ	710	5821	C1M	CA	US	XX
19890	GBCF	775	5276	C1M	CA	GB	XX
19890	GBCF	775	5276	SIM	C	BU	
19890	GBCF	775	5276	TOB	AN	DA	
19890	H3WK	796	6044	C1M	US	CA	XX
19890	H8DE	798	6048	C1M	CA	US	XX
19890	HBFY	1782	3557	C1M	GF	CH	XX
19890	HSBX	1975	7293	C1M	HK	MY	XX
19890	HSBX	1975	7293	EOT	W	S	
19890	HSBX	1975	7293	HOP	16	11	
19890	HSBX	1975	7293	TOB	SAN	AN	AN
19890	HSBX	1975	7293	TOT	MER	ALC	
19890	ONDA	203	5533	C1M	GB	BE	XX
19890	ONDA	203	5533	EOH	S	W	
19890	ONDA	203	5533	EOT	S	W	
19890	ONDA	203	5533	HOP	20	23	
19890	ONDA	203	5533	TOB	DA	AN	
19890	PPVN	438	6451	C1M	BR	US	XX
19890	PPVN	438	6451	HOP	15	18	
19890	PPWG	452	6452	C1M	US	BR	XX
19890	PPWG	452	6452	EOT	SL	VS	
19890	PPWG	452	6452	HOA	30	24	
19890	PPWG	452	6452	HOP	15	17	
19890	S6GY	3351	6474	C1M	US	SG	XX
19890	S6GY	3351	6474	HOA	49	32	
19890	S6GY	3351	6474	HOP	45	25	
19890	S6GY	3351	6474	SIM	C	BU	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19890	S6GY	3351	6474	TOT	ALC	MER	
19890	YJWD6	1013	6767	C1M	US	CA	XX
19890	YJWD6	1013	6767	HOA	32	35	
19890	YJWD6	1013	6767	HOP	24	22	
19890	YJWD6	1013	6767	SIM	C	BU	
19890	YJWD6	1013	6767	TOT	ALC	MER	
19890	YTMG	6770	7123	C1M	YU	US	XX
19890	YTMG	6770	7123	EOT	S	SL	
19890	YTMG	6770	7123	HOP	18	17	
19890	ZEOJ	5661	6778	C1M	GB	US	XX
19890	ZEOJ	5661	6778	EOT	S	SL	
19890	ZEOJ	5661	6778	HOP	16	15	
19890	ZEOJ	5661	6778	TOB	DA	AN	
19900	3ESQ4	1790	1931	C1M	GF	HK	XX
19900	3ESQ4	1790	1931	EOH	SL	W	
19900	3ESQ4	1790	1931	EOT	SL	W	
19900	3ESQ4	1790	1931	HOP	30	37	
19900	3ESQ4	1790	1931	TOB	AN	SAN	AN
19900	3EXR3	987	6846	C1M	US	CA	XX
19900	6ZNX	1936	7227	C1M	MY	HK	XX
19900	6ZNX	1936	7227	EOH	SN	W	
19900	6ZNX	1936	7227	HOA	27	24	
19900	6ZNX	1936	7227	HOP	15	18	
19900	6ZNX	1936	7227	SIM	C	BU	
19900	6ZNX	1936	7227	TOB	AN	SAN	AN
19900	9MTU	1939	3158	C1M	SG	HK	XX
19900	9MTU	1939	3158	EOH	S	VS	
19900	9MTU	1939	3158	EOT	S	VS	
19900	9MTU	1939	3158	HOA	35	49	
19900	9MTU	1939	3158	HOP	23	30	
19900	9MTU	1939	3158	TOB	AN	SAN	AN
19900	BHFL	592	5524	C1M	CA	US	XX
19900	D5BC	83	5708	C1M	US	AU	XX
19900	D5BC	83	5708	EOT	SL	S	
19900	D5BC	83	5708	SIM	BU	C	
19900	D7XX	2456	5730	C1M	US	KR	XX
19900	D7XX	2456	5730	EOH	US	VS	
19900	D7XX	2456	5730	EOT	US	VS	
19900	D7XX	2456	5730	TOB	AN	SAN	AN
19900	DLEZ	706	5636	C1M	US	CA	XX
19900	DLEZ	706	5636	HOA	27	20	
19900	DLEZ	706	5636	HOP	17	10	
19900	DLEZ	706	5636	TOT	ALC	MER	
19900	DPIB	80	1503	C1M	GF	AU	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19900	DPIB	80	1503	EOH	SL	S	
19900	DPIB	80	1503	EOT	SL	S	
19900	DPIB	80	1503	HOP	17	20	
19900	DPIB	80	1503	TOB	AN	DA	
19900	DUAQ	707	5642	C1M	US	CA	XX
19900	GBBA	751	5077	C1M	CA	GB	XX
19900	GBBA	751	5077	HOP	20	23	
19900	GBBA	751	5077	TOB	SAN	DA	
19900	GBCF	753	5079	C1M	CA	GB	XX
19900	GBCF	753	5079	SIM	C	BU	
19900	GBCF	753	5079	TOB	AN	DA	
19900	H8DE	768	5934	C1M	US	CA	XX
19900	HSBX	1890	7220	C1M	MY	HK	XX
19900	HSBX	1890	7220	EOT	S	W	
19900	HSBX	1890	7220	HOP	11	16	
19900	HSBX	1890	7220	TOB	AN	SAN	AN
19900	HSBX	1890	7220	TOT	ALC	MER	
19900	ONAD	174	5331	C1M	GB	BE	XX
19900	ONAD	174	5331	HOP	29	27	
19900	ONAD	174	5331	SIM	BU	C	
19900	ONAD	174	5331	TOB	DA	AN	
19900	ONAD	174	5331	TOT	MER	ELE	
19900	ONAM	178	5332	C1M	GB	BE	XX
19900	ONAM	178	5332	EOH	S	W	
19900	ONAM	178	5332	EOT	S	W	
19900	ONAM	178	5332	HOP	20	26	
19900	ONAP	180	5333	C1M	BE	GB	XX
19900	ONAP	180	5333	EOH	W	S	
19900	ONAP	180	5333	EOT	W	S	
19900	ONAP	180	5333	HOP	26	22	
19900	ONAP	180	5333	TOB	AN	DA	
19900	ONBU	196	5334	C1M	GB	BE	XX
19900	ONBU	196	5334	EOH	S	W	
19900	ONBU	196	5334	EOT	S	W	
19900	ONBU	196	5334	HOP	20	23	
19900	ONBU	196	5334	SIM	C	BU	
19900	ONBU	196	5334	TOB	DA	AN	
19900	ONBY	198	5335	C1M	GB	BE	XX
19900	ONBY	198	5335	EOH	S	W	
19900	ONBY	198	5335	EOT	S	W	
19900	ONBY	198	5335	HOP	12	22	
19900	ONBY	198	5335	TOB	DA	AN	
19900	ONDA	201	5337	C1M	BE	GB	XX
19900	ONDA	201	5337	EOH	W	S	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19900	ONDA	201	5337	EOT	W	S	
19900	ONDA	201	5337	HOP	23	20	
19900	ONDA	201	5337	TOB	AN	DA	
19900	ONDE	202	5338	C1M	GB	BE	XX
19900	ONDE	202	5338	EOH	S	W	
19900	ONDE	202	5338	EOT	S	W	
19900	ONDE	202	5338	TOB	DA	AN	
19900	ONEL	204	5339	C1M	GB	BE	XX
19900	ONEL	204	5339	EOH	S	W	
19900	ONEL	204	5339	EOT	S	W	
19900	ONEL	204	5339	HOP	15	26	
19900	ONEL	204	5339	TOB	DA	AN	
19900	PPWG	453	6392	C1M	BR	US	XX
19900	PPWG	453	6392	EOT	VS	SL	
19900	PPWG	453	6392	HOA	24	30	
19900	PPWG	453	6392	HOP	17	15	
19900	S6GY	3152	6417	C1M	US	SG	XX
19900	S6GY	3152	6417	HOA	49	32	
19900	S6GY	3152	6417	HOP	45	25	
19900	S6GY	3152	6417	SIM	C	BU	
19900	S6GY	3152	6417	TOT	ALC	MER	
19900	S6GZ	3153	6418	C1M	SG	US	XX
19900	YJWD6	960	6721	C1M	US	CA	XX
19900	YJWD6	960	6721	HOA	32	35	
19900	YJWD6	960	6721	HOP	24	22	
19900	YJWD6	960	6721	SIM	C	BU	
19900	YJWD6	960	6721	TOT	ALC	MER	
19900	ZEOJ	5460	6732	C1M	GB	US	XX
19900	ZEOJ	5460	6732	EOT	S	SL	
19900	ZEOJ	5460	6732	HOP	16	15	
19900	ZEOJ	5460	6732	TOB	DA	AN	
19900	ZFCB	5466	6733	C1M	US	GB	XX
19900	ZFCB	5466	6733	HOP	14	15	
19900	ZFCB	5466	6733	SIM	C	BU	
19900	ZFCB	5466	6733	TOB	AN	DA	
19910	3EXR3	953	6810	C1M	CA	US	XX
19910	4XGR	2098	6853	C1M	IL	US	XX
19910	4XGR	2098	6853	EOH	S	SL	
19910	4XGR	2098	6853	EOT	S	SL	
19910	4XGR	2098	6853	HOA	42	46	
19910	4XGR	2098	6853	HOP	34	35	
19910	9MTU	1812	3047	C1M	SG	HK	XX
19910	9MTU	1812	3047	EOH	S	VS	
19910	9MTU	1812	3047	EOT	S	VS	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19910	9MTU	1812	3047	HOA	35	49	
19910	9MTU	1812	3047	HOP	23	30	
19910	9MTU	1812	3047	TOB	AN	SAN	AN
19910	BHFL	555	5457	C1M	US	CA	XX
19910	BMDH	1735	5505	C1M	HK	US	XX
19910	BMDH	1735	5505	EOH	SN	S	
19910	BMDH	1735	5505	EOT	SN	S	
19910	BMDH	1735	5505	HOP	22	28	
19910	BMDH	1735	5505	TOB	SAN	AN	AN
19910	D5BC	75	5632	C1M	US	AU	XX
19910	D5BC	75	5632	EOT	SL	S	
19910	D5BC	75	5632	SIM	BU	C	
19910	DLEZ	670	5561	C1M	CA	US	XX
19910	DLEZ	670	5561	HOA	20	27	
19910	DLEZ	670	5561	HOP	10	17	
19910	DLEZ	670	5561	TOT	MER	ALC	
19910	DPIB	73	1452	C1M	GF	AU	XX
19910	DPIB	73	1452	EOH	SL	S	
19910	DPIB	73	1452	EOT	SL	S	
19910	DPIB	73	1452	HOP	17	20	
19910	DPIB	73	1452	TOB	AN	DA	
19910	GBBA	715	5020	C1M	CA	GB	XX
19910	GBBA	715	5020	TOB	SAN	DA	
19910	GBCF	717	5022	C1M	GB	CA	XX
19910	GBCF	717	5022	TOB	DA	AN	
19910	H8DE	731	5872	C1M	US	CA	XX
19910	LADF4	736	6081	C1M	US	CA	XX
19910	ONAD	164	5271	C1M	BE	GB	XX
19910	ONAD	164	5271	HOP	27	29	
19910	ONAD	164	5271	SIM	C	BU	
19910	ONAD	164	5271	TOB	AN	DA	
19910	ONAD	164	5271	TOT	ELE	MER	
19910	ONAM	168	5272	C1M	BE	GB	XX
19910	ONAM	168	5272	EOH	W	S	
19910	ONAM	168	5272	EOT	W	S	
19910	ONAM	168	5272	HOP	26	20	
19910	ONAP	170	5273	C1M	GB	BE	XX
19910	ONAP	170	5273	EOH	S	W	
19910	ONAP	170	5273	EOT	S	W	
19910	ONAP	170	5273	HOP	22	26	
19910	ONAP	170	5273	TOB	DA	AN	
19910	ONBU	186	5275	C1M	BE	GB	XX
19910	ONBU	186	5275	EOH	W	S	
19910	ONBU	186	5275	EOT	W	S	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19910	ONBU	186	5275	HOP	23	20	
19910	ONBU	186	5275	SIM	BU	C	
19910	ONBU	186	5275	TOB	AN	DA	
19910	ONBY	188	5276	C1M	BE	GB	XX
19910	ONBY	188	5276	EOH	W	S	
19910	ONBY	188	5276	EOT	W	S	
19910	ONBY	188	5276	HOP	22	12	
19910	ONBY	188	5276	TOB	AN	DA	
19910	ONDA	191	5279	C1M	BE	GB	XX
19910	ONDA	191	5279	EOH	W	S	
19910	ONDA	191	5279	EOT	W	S	
19910	ONDA	191	5279	HOP	23	20	
19910	ONDA	191	5279	TOB	AN	DA	
19910	ONDE	192	5280	C1M	BE	GB	XX
19910	ONDE	192	5280	EOH	W	S	
19910	ONDE	192	5280	EOT	W	S	
19910	ONDE	192	5280	TOB	AN	DA	
19910	ONEL	194	5281	C1M	BE	GB	XX
19910	ONEL	194	5281	EOH	W	S	
19910	ONEL	194	5281	EOT	W	S	
19910	ONEL	194	5281	HOP	26	15	
19910	ONEL	194	5281	TOB	AN	DA	
19910	PPWG	425	6354	C1M	US	BR	XX
19910	PPWG	425	6354	EOT	SL	VS	
19910	PPWG	425	6354	HOA	30	24	
19910	PPWG	425	6354	HOP	15	17	
19910	S6CY	3037	6370	C1M	US	SG	XX
19910	S6GY	3042	6375	C1M	SG	US	XX
19910	S6GY	3042	6375	HOA	32	49	
19910	S6GY	3042	6375	HOP	25	45	
19910	S6GY	3042	6375	SIM	BU	C	
19910	S6GY	3042	6375	TOT	MER	ALC	
19910	S6GZ	3043	6376	C1M	US	SG	XX
19910	YJWD6	922	6694	C1M	US	CA	XX
19910	YJWD6	922	6694	HOA	32	35	
19910	YJWD6	922	6694	HOP	24	22	
19910	YJWD6	922	6694	SIM	C	BU	
19910	YJWD6	922	6694	TOT	ALC	MER	
19910	ZFCB	5405	6710	C1M	GB	US	XX
19910	ZFCB	5405	6710	HOP	15	14	
19910	ZFCB	5405	6710	SIM	BU	C	
19910	ZFCB	5405	6710	TOB	DA	AN	
19920	3EKY7	953	6674	C1M	CA	US	XX
19920	4XGR	2152	6775	C1M	US	IL	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19920	4XGR	2152	6775	EOH	SL	S	
19920	4XGR	2152	6775	EOT	SL	S	
19920	4XGR	2152	6775	HOA	46	42	
19920	4XGR	2152	6775	HOP	35	34	
19920	9MTU	1873	2969	C1M	SG	HK	XX
19920	9MTU	1873	2969	EOH	S	VS	
19920	9MTU	1873	2969	EOT	S	VS	
19920	9MTU	1873	2969	HOA	35	49	
19920	9MTU	1873	2969	HOP	23	30	
19920	9MTU	1873	2969	TOB	AN	SAN	AN
19920	BHFL	562	5380	C1M	US	CA	XX
19920	D5BC	75	5570	C1M	AU	US	XX
19920	D5BC	75	5570	EOT	S	SL	
19920	D5BC	75	5570	SIM	C	BU	
19920	DLEZ	669	5494	C1M	CA	US	XX
19920	DLEZ	669	5494	HOA	20	27	
19920	DLEZ	669	5494	HOP	10	17	
19920	DLEZ	669	5494	TOT	MER	ALC	
19920	DPIB	72	1494	C1M	AU	GF	XX
19920	DPIB	72	1494	EOH	S	SL	
19920	DPIB	72	1494	EOT	S	SL	
19920	DPIB	72	1494	HOP	20	17	
19920	DPIB	72	1494	TOB	DA	AN	
19920	GBBA	714	4960	C1M	CA	GB	XX
19920	GBBA	714	4960	TOB	SAN	DA	
19920	GBCF	716	4962	C1M	GB	CA	XX
19920	GBCF	716	4962	TOB	DA	AN	
19920	GBRP	718	4973	C1M	CA	GB	XX
19920	GBRP	718	4973	HOP	28	32	
19920	GBRP	718	4973	TOB	SAN	DA	
19920	H8DE	730	5817	C1M	CA	US	XX
19920	LADF4	736	6007	C1M	US	CA	XX
19920	PGAF	2510	6285	C1M	US	NL	XX
19920	PGAF	2510	6285	EOH	S	W	
19920	PGAF	2510	6285	SIM	C	BU	
19920	PGLA	2548	6287	C1M	NL	US	XX
19920	PGLA	2548	6287	SIM	BU	C	
19920	PPWG	428	6293	C1M	US	BR	XX
19920	PPWG	428	6293	EOT	SL	VS	
19920	PPWG	428	6293	HOA	30	24	
19920	PPWG	428	6293	HOP	15	17	
19920	S6CY	2959	6313	C1M	SG	US	XX
19920	S6GY	2964	6317	C1M	SG	US	XX
19920	S6GY	2964	6317	HOA	32	49	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19920	S6GY	2964	6317	HOP	25	45	
19920	S6GY	2964	6317	SIM	BU	C	
19920	S6GY	2964	6317	TOT	MER	ALC	
19920	S6GZ	2965	6318	C1M	SG	US	XX
19920	VRKA	891	5243	C1M	GB	CA	XX
19920	VRKA	891	5243	HOP	32	2	
19920	VRKA	891	5243	TOB	DA	AN	
19920	VRKO	893	5247	C1M	CA	GB	XX
19920	VRKO	893	5247	HOP	2	24	
19920	VRKO	893	5247	SIM	BU	C	
19920	VRKO	893	5247	TOB	AN	DA	
19920	ZFCB	5324	6623	C1M	GB	US	XX
19920	ZFCB	5324	6623	HOP	15	14	
19920	ZFCB	5324	6623	SIM	BU	C	
19920	ZFCB	5324	6623	TOB	DA	AN	
19930	4XGR	2130	6793	C1M	IL	US	XX
19930	4XGR	2130	6793	EOH	S	SL	
19930	4XGR	2130	6793	EOT	S	SL	
19930	4XGR	2130	6793	HOA	42	46	
19930	4XGR	2130	6793	HOP	34	35	
19930	9MTU	1850	2987	C1M	SG	HK	XX
19930	9MTU	1850	2987	EOH	S	VS	
19930	9MTU	1850	2987	EOT	S	VS	
19930	9MTU	1850	2987	HOA	35	49	
19930	9MTU	1850	2987	HOP	23	34	
19930	9MTU	1850	2987	TOB	AN	SAN	AN
19930	BHFL	532	5343	C1M	US	CA	XX
19930	BMEK	1765	4821	C1M	GB	HK	XX
19930	BMEK	1765	4821	EOH	S	VS	
19930	BMEK	1765	4821	EOT	S	VS	
19930	BMEK	1765	4821	HOP	25	30	
19930	D5BC	38	5540	C1M	AU	US	XX
19930	D5BC	38	5540	EOT	S	SL	
19930	D5BC	38	5540	SIM	C	BU	
19930	D9XB	2372	5583	C1M	KR	US	XX
19930	D9XB	2372	5583	EOH	VS	SL	
19930	D9XB	2372	5583	EOT	VS	SL	
19930	D9XB	2372	5583	HOA	39	35	
19930	D9XB	2372	5583	HOP	25	30	
19930	D9XB	2372	5583	TOB	SAN	AN	AN
19930	D9XB	2372	5583	TOT	ALC	MER	
19930	DLEZ	639	5468	C1M	CA	US	XX
19930	DLEZ	639	5468	HOA	20	27	
19930	DLEZ	639	5468	HOP	10	17	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19930	DLEZ	639	5468	TOT	MER	ALC	
19930	DPIB	33	1433	C1M	GF	AU	XX
19930	DPIB	33	1433	EOH	SL	S	
19930	DPIB	33	1433	EOT	SL	S	
19930	DPIB	33	1433	HOP	17	20	
19930	DPIB	33	1433	TOB	AN	DA	
19930	ELGA7	1485	5658	C1M	GF	US	XX
19930	ELGA7	1485	5658	EOT	SL	S	
19930	ELGA7	1485	5658	HOP	30	28	
19930	GBBA	684	4923	C1M	GB	CA	XX
19930	GBBA	684	4923	TOB	DA	SAN	
19930	GBCF	686	4925	C1M	CA	GB	XX
19930	GBCF	686	4925	HOP	20	18	
19930	GBRP	688	4929	C1M	GB	CA	XX
19930	GBRP	688	4929	HOP	30	28	
19930	GBRP	688	4929	TOB	DA	SAN	
19930	LADF4	706	6000	C1M	CA	US	XX
19930	LHOE3	1808	6048	C1M	US	HK	XX
19930	LHOE3	1808	6048	EOH	SL	W	
19930	LHOE3	1808	6048	EOT	SL	W	
19930	LHOE3	1808	6048	HOA	38	40	
19930	LHOE3	1808	6048	HOP	34	30	
19930	LHOE3	1808	6048	TOB	AN	SAN	AN
19930	PGAF	2487	6273	C1M	NL	US	XX
19930	PGAF	2487	6273	EOH	W	S	
19930	PGAF	2487	6273	EOT	W	S	
19930	PGAF	2487	6273	SIM	BU	C	
19930	PGLA	2520	6276	C1M	NL	US	XX
19930	PGLA	2520	6276	EOT	W	SL	
19930	PGLA	2520	6276	SIM	BU	C	
19930	PPWG	398	6283	C1M	BR	US	XX
19930	PPWG	398	6283	EOT	VS	SL	
19930	PPWG	398	6283	HOA	24	30	
19930	PPWG	398	6283	HOP	17	15	
19930	S6CY	2979	6304	C1M	SG	US	XX
19930	S6GZ	2984	6309	C1M	SG	US	XX
19930	V2CM	1590	2657	C1M	GF	NZ	XX
19930	V2CM	1590	2657	EOH	SL	S	
19930	V2CM	1590	2657	EOT	SL	S	
19930	V2CM	1590	2657	HOP	15	14	
19930	V2CM	1590	2657	TOB	AN	DA	
19930	VRRF	5215	7214	C1M	LK	GB	XX
19930	VRRF	5215	7214	SIM	C	HC	
19930	VRRF	5215	7214	TOB	AN	DA	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19930	VRRF	5215	7214	TOT	MER	ELE	
19930	ZFCB	5275	6626	C1M	GB	US	XX
19930	ZFCB	5275	6626	HOP	15	14	
19930	ZFCB	5275	6626	SIM	BU	C	
19930	ZFCB	5275	6626	TOB	DA	AN	
19940	3ETQ5	4840	6117	C1M	US	GB	XX
19940	3ETQ5	4840	6117	TOB	AN	DA	
19940	4XGR	2100	6170	C1M	IL	US	XX
19940	4XGR	2100	6170	EOH	S	SL	
19940	4XGR	2100	6170	EOT	S	SL	
19940	4XGR	2100	6170	HOA	42	46	
19940	4XGR	2100	6170	HOP	34	35	
19940	9MTU	1835	3118	C1M	HK	SG	XX
19940	9MTU	1835	3118	EOH	VS	S	
19940	9MTU	1835	3118	EOT	VS	S	
19940	9MTU	1835	3118	HOA	49	35	
19940	9MTU	1835	3118	HOP	34	23	
19940	9MTU	1835	3118	TOB	SAN	AN	AN
19940	BHFL	531	4876	C1M	US	CA	XX
19940	C6BD8	630	4920	C1M	CA	US	XX
19940	C6BD8	630	4920	EOH	S	SL	
19940	C6BD8	630	4920	EOT	S	SL	
19940	C6BD8	630	4920	HOA	35	40	
19940	C6BD8	630	4920	HOP	25	24	
19940	C6BD8	630	4920	SIM	BU	C	
19940	C6KD5	4413	4963	C1M	US	GB	XX
19940	C6KD5	4413	4963	EOT	SL	S	
19940	C6KD5	4413	4963	HOP	38	22	
19940	C6KD5	4413	4963	SIM	C	BU	
19940	C6KD5	4413	4963	TOB	AN	DA	
19940	D5BC	36	5035	C1M	AU	US	XX
19940	D5BC	36	5035	EOT	S	SL	
19940	D5BC	36	5035	SIM	C	BU	
19940	D9XB	2529	5067	C1M	US	KR	XX
19940	D9XB	2529	5067	EOH	SL	VS	
19940	D9XB	2529	5067	EOT	SL	VS	
19940	D9XB	2529	5067	HOA	35	39	
19940	D9XB	2529	5067	HOP	30	25	
19940	D9XB	2529	5067	TOB	AN	SAN	AN
19940	D9XB	2529	5067	TOT	MER	ALC	
19940	DPIB	33	1414	C1M	AU	GF	XX
19940	DPIB	33	1414	EOT	S	SL	
19940	DPIB	33	1414	HOP	26	17	
19940	DPIB	33	1414	TOB	DA	AN	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19940	ELBZ2	666	5083	C1M	US	CA	XX
19940	ELGA7	1466	5117	C1M	US	GF	XX
19940	ELGA7	1466	5117	EOT	S	SL	
19940	ELGA7	1466	5117	HOP	28	30	
19940	ELGH7	1475	5122	C1M	US	GF	XX
19940	ELGH7	1475	5122	HOP	20	24	
19940	ELIH8	1769	4452	C1M	HK	GB	XX
19940	ELIH8	1769	4452	EOH	VS	S	
19940	ELIH8	1769	4452	EOT	VS	S	
19940	ELJO8	2157	5150	C1M	US	JP	XX
19940	ELJO8	2157	5150	EOT	SL	VS	
19940	ELJO8	2157	5150	HOP	25	29	
19940	ELOX5	1779	2748	C1M	HK	NC	XX
19940	ELOX5	1779	2748	EOT	W	S	
19940	ELOX5	1779	2748	HOP	18	22	
19940	ELOX5	1779	2748	TOB	SAN	AN	AN
19940	GBBA	683	4460	C1M	GB	CA	XX
19940	GBBA	683	4460	TOB	DA	SAN	
19940	GBCF	685	4462	C1M	GB	CA	XX
19940	GBCF	685	4462	HOP	18	20	
19940	GBRP	687	4466	C1M	GB	CA	XX
19940	GBRP	687	4466	HOP	30	28	
19940	GBRP	687	4466	TOB	DA	SAN	
19940	LADF4	705	5429	C1M	CA	US	XX
19940	LAJH4	2811	5453	C1M	US	NZ	XX
19940	LAJH4	2811	5453	EOH	SL	S	
19940	LAJH4	2811	5453	EOT	SL	S	
19940	LAJH4	2811	5453	SIM	C	BU	
19940	LAJH4	2811	5453	TOB	AN	DA	
19940	PGAF	2650	5694	C1M	US	NL	XX
19940	PGAF	2650	5694	EOH	S	W	
19940	PGAF	2650	5694	EOT	S	W	
19940	PGAF	2650	5694	SIM	C	BU	
19940	PGLA	2683	5697	C1M	NL	US	XX
19940	PGLA	2683	5697	EOT	W	SL	
19940	PGLA	2683	5697	SIM	BU	C	
19940	PJKH	2729	5698	C1M	NL	US	XX
19940	PJKH	2729	5698	EOT	W	S	
19940	PJNF	2737	5699	C1M	US	NL	XX
19940	PJNF	2737	5699	EOT	S	W	
19940	PPWG	397	5702	C1M	BR	US	XX
19940	PPWG	397	5702	EOT	VS	SL	
19940	PPWG	397	5702	HOA	24	30	
19940	PPWG	397	5702	HOP	17	15	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19940	S6CY	3110	5728	C1M	US	SG	XX
19940	S6GZ	3115	5733	C1M	US	SG	XX
19940	V2CM	1571	2821	C1M	GF	NZ	XX
19940	V2CM	1571	2821	EOH	SL	S	
19940	V2CM	1571	2821	EOT	SL	S	
19940	V2CM	1571	2821	HOP	15	14	
19940	V2CM	1571	2821	TOB	AN	DA	
19940	VRRF	4752	6573	C1M	GB	LK	XX
19940	VRRF	4752	6573	SIM	HC	C	
19940	VRRF	4752	6573	TOB	DA	AN	
19940	VRRF	4752	6573	TOT	ELE	MER	
19940	ZFCB	4812	6049	C1M	US	GB	XX
19940	ZFCB	4812	6049	HOP	14	15	
19940	ZFCB	4812	6049	SIM	C	BU	
19940	ZFCB	4812	6049	TOB	AN	DA	
19950	3ETQ5	1934	5285	C1M	US	GB	XX
19950	3ETQ5	1934	5285	TOB	AN	DA	
19950	3FMV3	3020	5326	C1M	JP	US	XX
19950	3FMV3	3020	5326	EOH	S	SL	
19950	3FMV3	3020	5326	EOT	S	SL	
19950	3FMV3	3020	5326	HOA	41	33	
19950	3FMV3	3020	5326	HOB	31	29	
19950	3FMV3	3020	5326	TOT	ALC	MER	
19950	4XGR	2687	5338	C1M	US	IL	XX
19950	4XGR	2687	5338	EOH	SL	S	
19950	4XGR	2687	5338	EOT	SL	S	
19950	4XGR	2687	5338	HOA	46	42	
19950	4XGR	2687	5338	HOB	35	34	
19950	9MTU	2508	5151	C1M	SG	HK	XX
19950	9MTU	2508	5151	EOH	S	VS	
19950	9MTU	2508	5151	EOT	S	VS	
19950	9MTU	2508	5151	HOA	35	49	
19950	9MTU	2508	5151	HOB	23	34	
19950	9MTU	2508	5151	TOB	AN	SAN	AN
19950	9MYK	596	2509	C1M	HK	CA	XX
19950	9MYK	596	2509	EOH	W	S	
19950	9MYK	596	2509	EOT	W	S	
19950	BHFL	604	5391	C1M	US	CA	XX
19950	C6BD8	605	5429	C1M	US	CA	XX
19950	C6BD8	605	5429	EOH	SL	S	
19950	C6BD8	605	5429	EOT	SL	S	
19950	C6BD8	605	5429	SIM	C	BU	
19950	C6HE2	3556	5448	C1M	NL	US	XX
19950	C6HE2	3556	5448	EOH	SL	US	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19950	C6HE2	3556	5448	EOT	SL	US	
19950	C6HE2	3556	5448	HOA	48	36	
19950	C6HE2	3556	5448	HOB	30	32	
19950	C6JQ6	634	2010	C1M	CA	GB	XX
19950	C6JQ6	634	2010	TOB	AN	DA	
19950	C6KD5	2022	5472	C1M	GB	US	XX
19950	C6KD5	2022	5472	EOT	S	SL	
19950	C6KD5	2022	5472	HOB	22	38	
19950	C6KD5	2022	5472	SIM	BU	C	
19950	C6KD5	2022	5472	TOB	DA	AN	
19950	C6MM2	3560	5487	C1M	US	NL	XX
19950	D5BC	35	5504	C1M	US	AU	XX
19950	D5BC	35	5504	EOT	SL	S	
19950	D5BC	35	5504	SIM	BU	C	
19950	D9XB	3380	5536	C1M	KR	US	XX
19950	D9XB	3380	5536	EOH	VS	SL	
19950	D9XB	3380	5536	EOT	VS	SL	
19950	D9XB	3380	5536	HOA	39	35	
19950	D9XB	3380	5536	HOB	25	30	
19950	D9XB	3380	5536	TOB	SAN	AN	AN
19950	D9XB	3380	5536	TOT	ALC	MER	
19950	DUMF	3065	5553	C1M	US	JP	XX
19950	DUNV	768	3067	C1M	JP	CA	XX
19950	DUNV	768	3067	EOH	VS	S	
19950	DUNV	768	3067	EOT	VS	S	
19950	ELBZ2	788	5598	C1M	CA	US	XX
19950	ELGH7	1475	5637	C1M	DE	US	XX
19950	ELGH7	1475	5637	HOB	24	20	
19950	ELJO8	3084	5665	C1M	US	JP	XX
19950	ELJO8	3084	5665	EOT	SL	S	
19950	ELJO8	3084	5665	HOB	25	28	
19950	ELJO8	3084	5665	TOT	MER	ALC	
19950	ELOX5	2546	2620	C1M	HR	HK	XX
19950	ELOX5	2546	2620	EOT	S	W	
19950	ELOX5	2546	2620	HOB	22	18	
19950	ELOX5	2546	2620	TOB	AN	SAN	AN
19950	GBBA	821	2091	C1M	CA	GB	XX
19950	GBBA	821	2091	TOB	SAN	DA	
19950	GBBM	822	2092	C1M	GB	CA	XX
19950	GBBM	822	2092	TOB	DA	AN	
19950	GBCF	823	2095	C1M	CA	GB	XX
19950	GBCF	823	2095	SIM	BU	C	
19950	GBCF	823	2095	TOB	AN	DA	
19950	GBRP	826	2099	C1M	CA	GB	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19950	GBRP	826	2099	TOB	SAN	DA	
19950	GUNH	2181	2679	C1M	IE	GB	XX
19950	GUNH	2181	2679	HOB	12	17	
19950	GUNH	2181	2679	TOB	AN	DA	
19950	LADF4	843	5944	C1M	US	CA	XX
19950	LAYU2	859	6004	C1M	CA	US	XX
19950	PC8023	2330	3573	C1M	NL	GB	XX
19950	PC8023	2330	3573	EOH	SL	S	
19950	PC8023	2330	3573	EOT	SL	S	
19950	PC8023	2330	3573	HOB	9	6	
19950	PC8023	2330	3573	KOV	O	RV	
19950	PGAF	3651	6225	C1M	NL	US	XX
19950	PGAF	3651	6225	EOH	SL	S	
19950	PGAF	3651	6225	EOT	SL	S	
19950	PGAF	3651	6225	SIM	BU	C	
19950	PGLA	3679	6228	C1M	NL	US	XX
19950	PGLA	3679	6228	HOB	32	28	
19950	PGLA	3679	6228	SIM	BU	C	
19950	PJKH	3703	6229	C1M	US	NL	XX
19950	PJKH	3703	6229	EOT	S	SL	
19950	PJNA	1567	3708	C1M	DE	NL	XX
19950	PJNA	1567	3708	HOB	16	21	
19950	PJNF	3709	6230	C1M	US	NL	XX
19950	PJNF	3709	6230	EOT	S	SL	
19950	PPWG	426	6233	C1M	US	BR	XX
19950	PPWG	426	6233	EOT	SL	VS	
19950	PPWG	426	6233	HOA	30	24	
19950	PPWG	426	6233	HOB	15	17	
19950	S6CY	5190	6237	C1M	US	SG	XX
19950	S6GZ	5195	6242	C1M	US	SG	XX
19950	V2CM	1587	3784	C1M	DE	NZ	XX
19950	V2CM	1587	3784	EOH	SL	S	
19950	V2CM	1587	3784	EOT	SL	S	
19950	V2CM	1587	3784	HOB	15	14	
19950	V2CM	1587	3784	TOB	AN	DA	
19950	ZCAK3	1045	2419	C1M	CA	GB	XX
19950	ZCAK3	1045	2419	EOH	SN	S	
19950	ZCAK3	1045	2419	EOT	SN	S	
19950	ZCAK3	1045	2419	TOB	SAN	DA	
19950	ZEOD	1057	2445	C1M	CA	GB	XX
19950	ZEOD	1057	2445	TOB	SAN	DA	
19960	3ETQ5	1899	5311	C1M	US	GB	XX
19960	3ETQ5	1899	5311	TOB	AN	DA	
19960	3FMV3	2999	5352	C1M	JP	US	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19960	3FMV3	2999	5352	EOH	S	SL	
19960	3FMV3	2999	5352	EOT	S	SL	
19960	3FMV3	2999	5352	HOA	41	33	
19960	3FMV3	2999	5352	HOB	28	29	
19960	3FMV3	2999	5352	TOT	ALC	MER	
19960	4XGR	2649	5364	C1M	US	IL	XX
19960	4XGR	2649	5364	EOH	SL	S	
19960	4XGR	2649	5364	EOT	SL	S	
19960	4XGR	2649	5364	HOA	46	42	
19960	4XGR	2649	5364	HOB	35	34	
19960	9MBK8	3055	3504	C1M	MY	JP	XX
19960	9MBK8	3055	3504	EOH	SN	VS	
19960	9MBK8	3055	3504	HOA	29	33	
19960	9MBK8	3055	3504	HOB	23	22	
19960	9MBK8	3055	3504	TOT	MER	ALC	
19960	9MTU	2476	5177	C1M	SG	HK	XX
19960	9MTU	2476	5177	EOH	S	VS	
19960	9MTU	2476	5177	EOT	S	VS	
19960	9MTU	2476	5177	HOA	35	49	
19960	9MTU	2476	5177	HOB	23	34	
19960	9MTU	2476	5177	TOB	AN	SAN	AN
19960	C6BD8	589	5455	C1M	US	CA	XX
19960	C6BD8	589	5455	EOH	SL	S	
19960	C6BD8	589	5455	EOT	SL	S	
19960	C6BD8	589	5455	SIM	C	BU	
19960	C6BT8	591	5459	C1M	US	CA	XX
19960	C6KD5	1989	5498	C1M	GB	US	XX
19960	C6KD5	1989	5498	EOT	S	SL	
19960	C6KD5	1989	5498	HOB	22	38	
19960	C6KD5	1989	5498	SIM	BU	C	
19960	C6KD5	1989	5498	TOB	DA	AN	
19960	D9XB	3388	5562	C1M	US	KR	XX
19960	D9XB	3388	5562	EOH	SL	VS	
19960	D9XB	3388	5562	EOT	SL	VS	
19960	D9XB	3388	5562	HOA	35	39	
19960	D9XB	3388	5562	HOB	30	25	
19960	D9XB	3388	5562	TOB	AN	SAN	AN
19960	D9XB	3388	5562	TOT	MER	ALC	
19960	DVUI	3070	5597	C1M	JP	US	XX
19960	DVUI	3070	5597	EOT	VS	S	
19960	DVUI	3070	5597	HOA	40	30	
19960	DVUI	3070	5597	HOB	24	18	
19960	ELGH7	1427	5663	C1M	US	DE	XX
19960	ELGH7	1427	5663	HOB	20	24	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19960	ELQA8	1447	2052	C1M	GB	DE	XX
19960	ELQA8	1447	2052	EOH	S	SL	
19960	ELQA8	1447	2052	EOT	S	SL	
19960	ELQA8	1447	2052	TOB	DA	AN	
19960	ELQI5	1450	3805	C1M	DE	NZ	XX
19960	ELQI5	1450	3805	EOH	SL	W	
19960	ELQI5	1450	3805	EOT	SL	W	
19960	ELQI5	1450	3805	HOB	18	22	
19960	ELQI5	1450	3805	TOB	AN	DA	
19960	GBBA	800	2056	C1M	GB	CA	XX
19960	GBBA	800	2056	TOB	DA	SAN	
19960	GBBM	801	2057	C1M	GB	CA	XX
19960	GBBM	801	2057	TOB	DA	AN	
19960	GBCF	802	2060	C1M	CA	GB	XX
19960	GBCF	802	2060	SIM	BU	C	
19960	GBCF	802	2060	TOB	AN	DA	
19960	GBRP	805	2064	C1M	GB	CA	XX
19960	GBRP	805	2064	TOB	DA	SAN	
19960	PC8023	2298	3587	C1M	GB	NL	XX
19960	PC8023	2298	3587	EOH	S	SL	
19960	PC8023	2298	3587	EOT	S	SL	
19960	PC8023	2298	3587	HOB	6	9	
19960	PC8023	2298	3587	KOV	RV	O	
19960	PGAF	3682	6251	C1M	NL	US	XX
19960	PGAF	3682	6251	EOH	SL	S	
19960	PGAF	3682	6251	EOT	SL	S	
19960	PGAF	3682	6251	SIM	BU	C	
19960	PGLA	3710	6254	C1M	US	NL	XX
19960	PGLA	3710	6254	HOB	28	32	
19960	PGLA	3710	6254	SIM	C	BU	
19960	PJKH	3738	6255	C1M	US	NL	XX
19960	PJKH	3738	6255	EOT	S	SL	
19960	PJNA	1542	3741	C1M	DE	NL	XX
19960	PJNA	1542	3741	HOB	16	21	
19960	PPWG	410	6259	C1M	US	BR	XX
19960	PPWG	410	6259	EOT	SL	VS	
19960	PPWG	410	6259	HOA	30	24	
19960	PPWG	410	6259	HOB	15	17	
19960	S6CY	5216	6263	C1M	SG	US	XX
19960	S6GZ	5221	6268	C1M	SG	US	XX
19960	VTFM	986	6305	C1M	CA	US	XX
19960	ZCAK3	1016	2386	C1M	GB	CA	XX
19960	ZCAK3	1016	2386	EOH	S	SN	
19960	ZCAK3	1016	2386	EOT	S	SN	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19960	ZCAK3	1016	2386	TOB	DA	SAN	
19960	ZEOD	1027	2414	C1M	CA	GB	XX
19960	ZEOD	1027	2414	TOB	SAN	DA	
19970	3ETQ5	1888	5318	C1M	US	GB	XX
19970	3ETQ5	1888	5318	TOB	AN	DA	
19970	3FMV3	3009	5359	C1M	JP	US	XX
19970	3FMV3	3009	5359	EOH	S	SL	
19970	3FMV3	3009	5359	EOT	S	SL	
19970	3FMV3	3009	5359	HOA	41	33	
19970	3FMV3	3009	5359	HOB	30	29	
19970	3FMV3	3009	5359	TOT	ALC	MER	
19970	4XGR	2627	5371	C1M	US	IL	XX
19970	4XGR	2627	5371	EOH	SL	S	
19970	4XGR	2627	5371	EOT	SL	S	
19970	4XGR	2627	5371	HOA	46	42	
19970	4XGR	2627	5371	HOB	35	34	
19970	9MBK8	3077	3528	C1M	MY	JP	XX
19970	9MBK8	3077	3528	EOH	SN	S	
19970	9MBK8	3077	3528	EOT	VS	S	
19970	9MBK8	3077	3528	HOA	29	33	
19970	9MBK8	3077	3528	HOB	23	22	
19970	9MBK8	3077	3528	TOH	P	E	
19970	9MTU	2460	5184	C1M	SG	HK	XX
19970	9MTU	2460	5184	EOH	S	VS	
19970	9MTU	2460	5184	EOT	S	VS	
19970	9MTU	2460	5184	HOA	35	49	
19970	9MTU	2460	5184	HOB	23	34	
19970	9MTU	2460	5184	TOB	AN	SAN	AN
19970	ATSR	595	5422	C1M	CA	US	XX
19970	BHFL	596	5424	C1M	CA	US	XX
19970	C6BD8	597	5462	C1M	CA	US	XX
19970	C6BD8	597	5462	EOH	S	SL	
19970	C6BD8	597	5462	EOT	S	SL	
19970	C6BD8	597	5462	SIM	BU	C	
19970	C6BT8	599	5466	C1M	US	CA	XX
19970	C6JG8	623	1967	C1M	CA	GB	XX
19970	C6JG8	623	1967	TOB	AN	DA	
19970	C6KD5	1980	5505	C1M	US	GB	XX
19970	C6KD5	1980	5505	EOT	SL	S	
19970	C6KD5	1980	5505	HOB	38	22	
19970	C6KD5	1980	5505	SIM	C	BU	
19970	C6KD5	1980	5505	TOB	AN	DA	
19970	D9XB	3412	5569	C1M	US	KR	XX
19970	D9XB	3412	5569	EOH	SL	VS	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19970	D9XB	3412	5569	EOT	SL	VS	
19970	D9XB	3412	5569	HOA	35	39	
19970	D9XB	3412	5569	HOB	30	25	
19970	D9XB	3412	5569	TOB	AN	SAN	AN
19970	D9XB	3412	5569	TOT	MER	ALC	
19970	DVUI	3091	5604	C1M	US	JP	XX
19970	DVUI	3091	5604	EOT	S	VS	
19970	DVUI	3091	5604	HOA	30	36	
19970	DVUI	3091	5604	HOB	18	24	
19970	ELGH7	1433	5670	C1M	DE	US	XX
19970	ELGH7	1433	5670	HOB	24	20	
19970	ELQI5	1456	3828	C1M	NZ	DE	XX
19970	ELQI5	1456	3828	EOH	W	SL	
19970	ELQI5	1456	3828	EOT	W	SL	
19970	ELQI5	1456	3828	HOB	22	18	
19970	ELQI5	1456	3828	TOB	DA	AN	
19970	GBBA	807	2057	C1M	CA	GB	XX
19970	GBBA	807	2057	TOB	SAN	DA	
19970	GBBM	808	2058	C1M	GB	CA	XX
19970	GBBM	808	2058	TOB	DA	AN	
19970	GBCF	809	2061	C1M	GB	CA	XX
19970	GBCF	809	2061	SIM	C	BU	
19970	GBCF	809	2061	TOB	DA	AN	
19970	GBRP	812	2065	C1M	CA	GB	XX
19970	GBRP	812	2065	TOB	SAN	DA	
19970	PJKH	3764	6262	C1M	US	NL	XX
19970	PJKH	3764	6262	EOT	S	SL	
19970	PJKO	1545	3765	C1M	NL	DE	XX
19970	PJNA	1548	3769	C1M	NL	DE	XX
19970	PJNA	1548	3769	HOB	21	16	
19970	S6CY	5223	6270	C1M	SG	US	XX
19970	VRUN4	3332	6310	C1M	US	JP	XX
19970	VTFM	992	6312	C1M	US	CA	XX
19970	ZCAK3	1022	2347	C1M	GB	CA	XX
19970	ZCAK3	1022	2347	EOH	S	SN	
19970	ZCAK3	1022	2347	EOT	S	SN	
19970	ZCAK3	1022	2347	TOB	DA	SAN	
19981	3ETQ5	1881	5310	C1M	GB	US	XX
19981	3ETQ5	1881	5310	TOB	DA	AN	
19981	3FMV3	2999	5351	C1M	JP	US	XX
19981	3FMV3	2999	5351	EOH	S	SL	
19981	3FMV3	2999	5351	EOT	S	SL	
19981	3FMV3	2999	5351	HOA	41	33	
19981	3FMV3	2999	5351	HOB	30	29	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19981	3FMV3	2999	5351	TOT	ALC	MER	
19981	4XGR	2618	5363	C1M	IL	US	XX
19981	4XGR	2618	5363	EOH	S	SL	
19981	4XGR	2618	5363	EOT	S	SL	
19981	4XGR	2618	5363	HOA	42	46	
19981	4XGR	2618	5363	HOB	34	35	
19981	9MBK8	3067	3518	C1M	MY	JP	XX
19981	9MBK8	3067	3518	EOH	SN	S	
19981	9MBK8	3067	3518	EOT	VS	S	
19981	9MBK8	3067	3518	HOA	29	33	
19981	9MBK8	3067	3518	HOB	23	22	
19981	9MBK8	3067	3518	TOH	P	E	
19981	9MTU	2453	5176	C1M	SG	HK	XX
19981	9MTU	2453	5176	EOH	S	VS	
19981	9MTU	2453	5176	EOT	S	VS	
19981	9MTU	2453	5176	HOA	35	49	
19981	9MTU	2453	5176	HOB	23	34	
19981	9MTU	2453	5176	TOB	AN	SAN	AN
19981	9MTU	2453	5176	TOT	MER	ALC	
19981	9MYK	583	2454	C1M	HK	CA	XX
19981	9MYK	583	2454	EOH	W	S	
19981	9MYK	583	2454	EOT	W	S	
19981	ATSR	591	5414	C1M	US	CA	XX
19981	C6BT8	595	5458	C1M	US	CA	XX
19981	C6KD5	1973	5497	C1M	US	GB	XX
19981	C6KD5	1973	5497	EOT	SL	S	
19981	C6KD5	1973	5497	HOB	38	22	
19981	C6KD5	1973	5497	SIM	C	BU	
19981	C6KD5	1973	5497	TOB	AN	DA	
19981	ELQI5	1452	3822	C1M	DE	NZ	XX
19981	ELQI5	1452	3822	EOH	SL	W	
19981	ELQI5	1452	3822	EOT	SL	W	
19981	ELQI5	1452	3822	HOB	18	22	
19981	ELQI5	1452	3822	TOB	AN	DA	
19981	GBBA	803	2050	C1M	CA	GB	XX
19981	GBBA	803	2050	TOB	SAN	DA	
19981	GBBM	804	2051	C1M	GB	CA	XX
19981	GBBM	804	2051	TOB	DA	AN	
19981	GBCF	805	2054	C1M	GB	CA	XX
19981	GBCF	805	2054	SIM	C	BU	
19981	GBCF	805	2054	TOB	DA	AN	
19981	GBRP	808	2058	C1M	CA	GB	XX
19981	GBRP	808	2058	TOB	SAN	DA	
19981	VRUN4	3322	6302	C1M	JP	US	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19981	VTFM	988	6304	C1M	US	CA	XX
19981	ZCAK3	1018	2340	C1M	CA	GB	XX
19981	ZCAK3	1018	2340	EOH	SN	S	
19981	ZCAK3	1018	2340	EOT	SN	S	
19981	ZCAK3	1018	2340	TOB	SAN	DA	
19982	3ETQ5	1881	5300	C1M	US	GB	XX
19982	3ETQ5	1881	5300	TOB	AN	DA	
19982	3ETV8	2934	5301	C1M	US	JP	XX
19982	3FMV3	3004	5341	C1M	US	JP	XX
19982	3FMV3	3004	5341	EOH	SL	S	
19982	3FMV3	3004	5341	EOT	SL	S	
19982	3FMV3	3004	5341	HOA	33	42	
19982	3FMV3	3004	5341	HOB	29	30	
19982	3FMV3	3004	5341	TOT	MER	ALC	
19982	4XGR	2618	5353	C1M	US	IL	XX
19982	4XGR	2618	5353	EOH	SL	S	
19982	4XGR	2618	5353	EOT	SL	S	
19982	4XGR	2618	5353	HOA	46	42	
19982	4XGR	2618	5353	HOB	35	34	
19982	9MTU	2453	5166	C1M	HK	SG	XX
19982	9MTU	2453	5166	EOH	VS	S	
19982	9MTU	2453	5166	EOT	VS	S	
19982	9MTU	2453	5166	HOA	49	35	
19982	9MTU	2453	5166	HOB	34	23	
19982	9MTU	2453	5166	TOB	SAN	AN	AN
19982	9MTU	2453	5166	TOT	ALC	MER	
19982	ATSR	591	5404	C1M	CA	US	XX
19982	C6KD5	1973	5487	C1M	US	GB	XX
19982	C6KD5	1973	5487	EOT	SL	S	
19982	C6KD5	1973	5487	HOB	38	22	
19982	C6KD5	1973	5487	SIM	C	BU	
19982	C6KD5	1973	5487	TOB	AN	DA	
19982	ELFK7	3089	5631	C1M	US	JP	XX
19982	ELQI5	1452	3814	C1M	NZ	DE	XX
19982	ELQI5	1452	3814	EOH	W	SL	
19982	ELQI5	1452	3814	EOT	W	SL	
19982	ELQI5	1452	3814	HOB	22	18	
19982	ELQI5	1452	3814	TOB	DA	AN	
19982	GBBA	803	2050	C1M	GB	CA	XX
19982	GBBA	803	2050	TOB	DA	SAN	
19982	GBBM	804	2051	C1M	GB	CA	XX
19982	GBBM	804	2051	TOB	DA	AN	
19982	GBRP	808	2058	C1M	GB	CA	XX
19982	GBRP	808	2058	TOB	DA	SAN	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19982	VTFM	988	6294	C1M	US	CA	XX
19982	ZCAK3	1018	2340	C1M	GB	CA	XX
19982	ZCAK3	1018	2340	EOH	S	SN	
19982	ZCAK3	1018	2340	EOT	S	SN	
19982	ZCAK3	1018	2340	TOB	DA	SAN	
19983	3ETQ5	1877	5297	C1M	US	GB	XX
19983	3ETQ5	1877	5297	TOB	AN	DA	
19983	3ETV8	2930	5298	C1M	JP	US	XX
19983	3FMV3	3000	5338	C1M	US	JP	XX
19983	3FMV3	3000	5338	EOH	SL	S	
19983	3FMV3	3000	5338	EOT	SL	S	
19983	3FMV3	3000	5338	HOA	33	42	
19983	3FMV3	3000	5338	HOB	29	30	
19983	3FMV3	3000	5338	TOT	MER	ALC	
19983	4XGR	2614	5350	C1M	IL	US	XX
19983	4XGR	2614	5350	EOH	S	SL	
19983	4XGR	2614	5350	EOT	S	SL	
19983	4XGR	2614	5350	HOA	42	46	
19983	4XGR	2614	5350	HOB	34	35	
19983	ATSR	588	5401	C1M	CA	US	XX
19983	C6JQ6	619	1958	C1M	GB	CA	XX
19983	C6JQ6	619	1958	SIM	C	BU	
19983	C6JQ6	619	1958	TOB	DA	AN	
19983	C6KD5	1969	5484	C1M	GB	US	XX
19983	C6KD5	1969	5484	EOT	S	SL	
19983	C6KD5	1969	5484	HOB	22	38	
19983	C6KD5	1969	5484	SIM	BU	C	
19983	C6KD5	1969	5484	TOB	DA	AN	
19983	ELFK7	3085	5628	C1M	US	JP	XX
19983	ELQI5	1449	3810	C1M	DE	NZ	XX
19983	ELQI5	1449	3810	EOH	SL	W	
19983	ELQI5	1449	3810	EOT	SL	W	
19983	ELQI5	1449	3810	HOB	18	22	
19983	ELQI5	1449	3810	TOB	AN	DA	
19983	GBBA	800	2046	C1M	GB	CA	XX
19983	GBBA	800	2046	TOB	DA	SAN	
19983	GBBM	801	2047	C1M	CA	GB	XX
19983	GBBM	801	2047	TOB	AN	DA	
19983	GBRP	805	2054	C1M	CA	GB	XX
19983	GBRP	805	2054	TOB	SAN	DA	
19983	VTFM	985	6291	C1M	CA	US	XX
19983	ZCAK3	1015	2336	C1M	CA	GB	XX
19983	ZCAK3	1015	2336	EOH	SN	S	
19983	ZCAK3	1015	2336	EOT	SN	S	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19983	ZCAK3	1015	2336	TOB	SAN	DA	
19984	3EIP3	1083	5225	C1M	DE	US	XX
19984	3EIP3	1083	5225	SIM	BU	C	
19984	3ELY7	2893	5237	C1M	JP	US	XX
19984	3ELY7	2893	5237	EOH	VS	S	
19984	3ELY7	2893	5237	EOT	VS	S	
19984	3ELY7	2893	5237	HOA	22	30	
19984	3ELY7	2893	5237	HOB	22	18	
19984	3ETQ5	1886	5269	C1M	GB	US	XX
19984	3ETQ5	1886	5269	TOB	DA	AN	
19984	3ETV8	2914	5271	C1M	US	JP	XX
19984	3FMN6	2982	5366	C1M	US	JP	XX
19984	3FMN6	2982	5366	EOT	S	VS	
19984	3FMN6	2982	5366	HOA	28	29	
19984	3FMN6	2982	5366	HOB	18	12	
19984	3FMP6	2983	5367	C1M	JP	US	XX
19984	3FMP6	2983	5367	EOH	VS	S	
19984	3FMP6	2983	5367	EOT	VS	S	
19984	3FMP6	2983	5367	HOA	35	38	
19984	3FMP6	2983	5367	HOB	24	28	
19984	3FMP6	2983	5367	TOT	ALC	MER	
19984	3FMV3	2984	5370	C1M	US	JP	XX
19984	3FMV3	2984	5370	EOH	SL	S	
19984	3FMV3	2984	5370	EOT	SL	S	
19984	3FMV3	2984	5370	HOA	33	42	
19984	3FMV3	2984	5370	HOB	29	30	
19984	3FMV3	2984	5370	TOT	MER	ALC	
19984	3FRX6	2996	5405	C1M	JP	US	XX
19984	3FRX6	2996	5405	EOT	VS	S	
19984	3FRX6	2996	5405	HOA	33	25	
19984	3FRX6	2996	5405	HOB	17	18	
19984	4XGR	2598	5451	C1M	IL	US	XX
19984	4XGR	2598	5451	EOH	S	SL	
19984	4XGR	2598	5451	EOT	S	SL	
19984	4XGR	2598	5451	HOA	42	46	
19984	4XGR	2598	5451	HOB	34	35	
19984	9HOZ	1912	5470	C1M	GB	US	XX
19984	ATSR	585	5518	C1M	US	CA	XX
19984	C6JQ6	616	1960	C1M	CA	GB	XX
19984	C6JQ6	616	1960	TOB	AN	DA	
19984	C6JQ9	1961	5595	C1M	GB	US	XX
19984	C6JQ9	1961	5595	TOB	DA	AN	
19984	C6KD5	1971	5601	C1M	US	GB	XX
19984	C6KD5	1971	5601	EOT	SL	S	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19984	C6KD5	1971	5601	HOB	38	22	
19984	C6KD5	1971	5601	SIM	C	BU	
19984	C6KD5	1971	5601	TOB	AN	DA	
19984	C6MP8	3787	5617	C1M	US	NZ	XX
19984	C6MP8	3787	5617	EOH	SL	S	
19984	C6MP8	3787	5617	EOT	SL	S	
19984	C6MP8	3787	5617	HOB	20	22	
19984	C6MP8	3787	5617	SIM	C	BU	
19984	C6MP8	3787	5617	TOB	AN	DA	
19984	C6OD7	1997	5633	C1M	GB	US	XX
19984	C6OD7	1997	5633	HOB	20	25	
19984	C6OD7	1997	5633	TOB	DA	AN	
19984	ELBX4	2627	5788	C1M	US	IL	XX
19984	ELFK7	3069	5805	C1M	JP	US	XX
19984	ELFK7	3069	5805	HOA	45	0	
19984	ELFK7	3069	5805	HOB	30	0	
19984	ELQI5	1446	3792	C1M	NZ	DE	XX
19984	ELQI5	1446	3792	EOH	W	SL	
19984	ELQI5	1446	3792	EOT	W	SL	
19984	ELQI5	1446	3792	HOB	22	18	
19984	ELQI5	1446	3792	TOB	DA	AN	
19984	ELRJ6	1459	5931	C1M	DE	US	XX
19984	ELRJ6	1459	5931	EOH	SL	US	
19984	ELRJ6	1459	5931	EOT	SL	US	
19984	ELRJ6	1459	5931	HOB	37	33	
19984	ELRJ6	1459	5931	SIM	BU	C	
19984	ELSM7	2461	5949	C1M	US	HK	XX
19984	ELSM7	2461	5949	EOH	SL	SN	
19984	ELSM7	2461	5949	EOT	SL	SN	
19984	ELSM7	2461	5949	HOA	37	46	
19984	ELSM7	2461	5949	HOB	33	36	
19984	ELSM7	2461	5949	TOB	AN	SAN	AN
19984	GBBA	2051	5972	C1M	US	GB	XX
19984	GBBA	2051	5972	TOB	AN	DA	
19984	GBBM	798	2052	C1M	GB	CA	XX
19984	GBBM	798	2052	TOB	DA	AN	
19984	GBCF	799	2055	C1M	GB	CA	XX
19984	GBCF	799	2055	SIM	C	BU	
19984	GBCF	799	2055	TOB	DA	AN	
19984	GBRP	802	2059	C1M	GB	CA	XX
19984	GBRP	802	2059	TOB	DA	SAN	
19984	GVSN	2127	5975	C1M	US	GB	XX
19984	GVSN	2127	5975	TOB	AN	DA	
19984	OUGV	1659	6401	C1M	DK	US	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19984	PFR0	3680	6490	C1M	US	NL	XX
19984	PFR0	3680	6490	HOB	26	28	
19984	PHFV	3716	6494	C1M	NL	US	XX
19984	PHSG	3726	6495	C1M	US	NL	XX
19984	PHSG	3726	6495	EOT	US	SL	
19984	PHSG	3726	6495	HOA	36	48	
19984	PHSG	3726	6495	HOB	32	30	
19984	ZCAK3	1012	2312	C1M	CA	GB	XX
19984	ZCAK3	1012	2312	EOH	SN	S	
19984	ZCAK3	1012	2312	EOT	SN	S	
19984	ZCAK3	1012	2312	TOB	SAN	DA	
19984	ZCAN2	1014	6886	C1M	US	CA	XX
19984	ZCBH9	2349	6897	C1M	US	GB	XX
19984	ZCBH9	2349	6897	HOB	35	22	
19984	ZCBH9	2349	6897	TOB	AN	DA	
19984	ZCBO5	2366	6898	C1M	US	GB	XX
19984	ZCBO5	2366	6898	HOB	37	22	
19984	ZCBO5	2366	6898	TOB	AN	DA	
19991	3ELY7	2910	5248	C1M	US	JP	XX
19991	3ELY7	2910	5248	EOH	S	VS	
19991	3ELY7	2910	5248	EOT	S	VS	
19991	3ELY7	2910	5248	HOA	30	22	
19991	3ELY7	2910	5248	HOB	18	22	
19991	3ETQ5	1889	5277	C1M	GB	US	XX
19991	3ETQ5	1889	5277	TOB	DA	AN	
19991	3ETV8	2931	5279	C1M	JP	US	XX
19991	3FMN6	2999	5371	C1M	JP	US	XX
19991	3FMN6	2999	5371	EOT	VS	S	
19991	3FMN6	2999	5371	HOA	29	28	
19991	3FMN6	2999	5371	HOB	12	18	
19991	3FMP6	3000	5372	C1M	US	JP	XX
19991	3FMP6	3000	5372	EOH	S	VS	
19991	3FMP6	3000	5372	EOT	S	VS	
19991	3FMP6	3000	5372	HOA	38	35	
19991	3FMP6	3000	5372	HOB	28	24	
19991	3FMP6	3000	5372	TOT	MER	ALC	
19991	3FRX6	3013	5410	C1M	JP	US	XX
19991	3FRX6	3013	5410	EOT	VS	S	
19991	3FRX6	3013	5410	HOA	33	25	
19991	3FRX6	3013	5410	HOB	17	18	
19991	4XGR	2621	5454	C1M	US	IL	XX
19991	4XGR	2621	5454	EOH	SL	S	
19991	4XGR	2621	5454	EOT	SL	S	
19991	4XGR	2621	5454	HOA	46	42	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19991	4XGR	2621	5454	HOB	35	34	
19991	9HOZ	1915	5472	C1M	US	GB	XX
19991	ATSR	589	5513	C1M	CA	US	XX
19991	ATZS	2736	5515	C1M	IN	US	XX
19991	C6JQ9	1964	5582	C1M	GB	US	XX
19991	C6JQ9	1964	5582	TOB	DA	AN	
19991	C6KD5	1974	5588	C1M	US	GB	XX
19991	C6KD5	1974	5588	EOT	SL	S	
19991	C6KD5	1974	5588	HOB	38	22	
19991	C6KD5	1974	5588	SIM	C	BU	
19991	C6KD5	1974	5588	TOB	AN	DA	
19991	C6MP8	3801	5603	C1M	US	NZ	XX
19991	C6MP8	3801	5603	EOH	SL	S	
19991	C6MP8	3801	5603	EOT	SL	S	
19991	C6MP8	3801	5603	HOB	20	22	
19991	C6MP8	3801	5603	SIM	C	BU	
19991	C6MP8	3801	5603	TOB	AN	DA	
19991	C6OD7	2000	5618	C1M	GB	US	XX
19991	C6OD7	2000	5618	HOB	20	25	
19991	C6OD7	2000	5618	TOB	DA	AN	
19991	ELBX4	2650	5763	C1M	IL	US	XX
19991	ELFK7	3086	5778	C1M	JP	US	XX
19991	ELFK7	3086	5778	HOA	45	0	
19991	ELFK7	3086	5778	HOB	30	0	
19991	ELQI5	1450	3807	C1M	NZ	DE	XX
19991	ELQI5	1450	3807	EOH	W	SL	
19991	ELQI5	1450	3807	EOT	W	SL	
19991	ELQI5	1450	3807	HOB	22	18	
19991	ELQI5	1450	3807	TOB	DA	AN	
19991	ELRJ6	1463	5896	C1M	US	DE	XX
19991	ELRJ6	1463	5896	EOH	US	SL	
19991	ELRJ6	1463	5896	EOT	US	SL	
19991	ELRJ6	1463	5896	HOB	33	37	
19991	ELRJ6	1463	5896	SIM	C	BU	
19991	ELSM7	2464	5914	C1M	HK	US	XX
19991	ELSM7	2464	5914	EOH	SN	SL	
19991	ELSM7	2464	5914	EOT	SN	SL	
19991	ELSM7	2464	5914	HOA	46	37	
19991	ELSM7	2464	5914	HOB	36	33	
19991	ELSM7	2464	5914	TOB	SAN	AN	AN
19991	GBBM	802	2055	C1M	GB	CA	XX
19991	GBBM	802	2055	TOB	DA	AN	
19991	GBCF	803	2058	C1M	GB	CA	XX
19991	GBCF	803	2058	SIM	C	BU	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19991	GBCF	803	2058	TOB	DA	AN	
19991	GBRP	806	2062	C1M	GB	CA	XX
19991	GBRP	806	2062	TOB	DA	SAN	
19991	GVSN	2130	5942	C1M	US	GB	XX
19991	GVSN	2130	5942	TOB	AN	DA	
19991	JMLQ	40	3250	C1M	AU	JP	XX
19991	JMLQ	40	3250	TOB	DA	AN	
19991	JMLQ	40	3250	TOT	MER	ALC	
19991	OUGV	1663	6324	C1M	DK	US	XX
19991	PFR0	3695	6405	C1M	US	NL	XX
19991	PFR0	3695	6405	HOB	26	28	
19991	PFR0	3695	6405	TOB	AN	SAN	AN
19991	PHFV	3730	6409	C1M	US	NL	XX
19991	PHSG	3741	6410	C1M	US	NL	XX
19991	PHSG	3741	6410	EOT	US	SL	
19991	PHSG	3741	6410	HOA	36	48	
19991	PHSG	3741	6410	HOB	32	30	
19991	V7AU8	2278	6488	C1M	GB	US	XX
19991	V7AU8	2278	6488	HOB	27	28	
19991	V7AU8	2278	6488	TOB	DA	AN	
19991	VRRD	95	2482	C1M	HK	AU	XX
19991	VRRD	95	2482	EOH	W	S	
19991	VRRD	95	2482	EOT	W	S	
19991	VRRD	95	2482	TOB	SAN	DA	
19991	VRUC5	3307	6500	C1M	JP	US	XX
19991	VRUX3	1866	2489	C1M	HK	FR	XX
19991	VRUX3	1866	2489	DOS	6	9	
19991	VRUX3	1866	2489	HOB	20	21	
19991	VRUX3	1866	2489	KOV	CC	RR	
19991	VRUX3	1866	2489	TOB	SAN	AN	AN
19991	ZCAK3	1016	2315	C1M	CA	GB	XX
19991	ZCAK3	1016	2315	EOH	SN	S	
19991	ZCAK3	1016	2315	EOT	SN	S	
19991	ZCAK3	1016	2315	TOB	SAN	DA	
19991	ZCAN2	1018	6757	C1M	US	CA	XX
19991	ZCBH9	2352	6767	C1M	GB	US	XX
19991	ZCBH9	2352	6767	HOB	22	35	
19991	ZCBH9	2352	6767	TOB	DA	AN	
19992	3ETV8	2992	5395	C1M	US	JP	XX
19992	3FFG8	3391	6633	C1M	US	JP	XX
19992	3FIC5	3178	6003	C1M	JP	US	XX
19992	3FIC5	3178	6003	HOB	14	18	
19992	3FMP6	3416	6673	C1M	US	JP	XX
19992	3FMP6	3416	6673	EOH	S	VS	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19992	3FMP6	3416	6673	EOT	S	VS	
19992	3FMP6	3416	6673	HOB	28	24	
19992	3FMP6	3416	6673	TOT	MER	ALC	
19992	4XGR	2735	6926	C1M	IL	US	XX
19992	4XGR	2735	6926	EOH	S	SL	
19992	4XGR	2735	6926	EOT	S	SL	
19992	4XGR	2735	6926	HOB	34	35	
19992	9HOZ	1998	5413	C1M	GB	US	XX
19992	ATZS	2846	6040	C1M	US	IN	XX
19992	C6JG8	991	2365	C1M	GB	CA	XX
19992	C6JG8	991	2365	TOB	DA	AN	
19992	C6JQ9	2481	6897	C1M	GB	US	XX
19992	C6JQ9	2481	6897	TOB	DA	AN	
19992	C6KD5	2092	5597	C1M	GB	US	XX
19992	C6KD5	2092	5597	EOT	S	SL	
19992	C6KD5	2092	5597	HOB	22	38	
19992	C6KD5	2092	5597	SIM	BU	C	
19992	C6KD5	2092	5597	TOB	DA	AN	
19992	C6MP8	3963	5664	C1M	NZ	US	XX
19992	C6MP8	3963	5664	EOH	S	SL	
19992	C6MP8	3963	5664	EOT	S	SL	
19992	C6MP8	3963	5664	HOB	22	20	
19992	C6MP8	3963	5664	SIM	BU	C	
19992	C6MP8	3963	5664	TOB	DA	AN	
19992	C6OD7	2467	6719	C1M	GB	US	XX
19992	C6OD7	2467	6719	HOB	20	25	
19992	C6OD7	2467	6719	TOB	DA	AN	
19992	ELBX4	2723	5869	C1M	IL	US	XX
19992	ELQI5	1706	3991	C1M	NZ	DE	XX
19992	ELQI5	1706	3991	EOH	W	SL	
19992	ELQI5	1706	3991	EOT	W	SL	
19992	ELQI5	1706	3991	HOB	22	18	
19992	ELQI5	1706	3991	TOB	DA	AN	
19992	ELRJ6	1721	6932	C1M	DE	US	XX
19992	ELRJ6	1721	6932	EOH	SL	US	
19992	ELRJ6	1721	6932	EOT	SL	US	
19992	ELRJ6	1721	6932	HOB	37	33	
19992	ELRJ6	1721	6932	SIM	BU	C	
19992	ELSM7	2565	6280	C1M	HK	US	XX
19992	ELSM7	2565	6280	EOH	W	SL	
19992	ELSM7	2565	6280	EOT	W	SL	
19992	ELSM7	2565	6280	HOB	36	33	
19992	ELSM7	2565	6280	TOB	SAN	AN	AN
19992	ELWG7	3462	6916	C1M	US	JP	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19992	ELWG7	3462	6916	HOB	35	25	
19992	ELWG7	3462	6916	TOT	MER	ALC	
19992	GBBA	2475	6883	C1M	US	GB	XX
19992	GBBA	2475	6883	TOB	AN	DA	
19992	GBCF	947	2328	C1M	CA	GB	XX
19992	GBCF	947	2328	HOB	20	17	
19992	GBCF	947	2328	SIM	BU	C	
19992	GBCF	947	2328	TOB	AN	DA	
19992	GBRP	1001	2373	C1M	CA	GB	XX
19992	GBRP	1001	2373	HOB	28	24	
19992	GBRP	1001	2373	TOB	SAN	DA	
19992	GVSN	2314	6295	C1M	GB	US	XX
19992	GVSN	2314	6295	TOB	DA	AN	
19992	JMLQ	77	3262	C1M	AU	JP	XX
19992	JMLQ	77	3262	TOB	DA	AN	
19992	JMLQ	77	3262	TOT	MER	ALC	
19992	MYSU5	81	2321	C1M	AU	GB	XX
19992	MYSU5	81	2321	SIM	HC	BU	
19992	OUGV	1774	5384	C1M	DK	US	XX
19992	PFR0	3845	6065	C1M	NL	US	XX
19992	PFR0	3845	6065	HOB	28	26	
19992	PFR0	3845	6065	TOB	SAN	AN	AN
19992	PHFV	3898	6429	C1M	US	NL	XX
19992	PHSG	3914	6630	C1M	US	NL	XX
19992	PHSG	3914	6630	EOT	US	SL	
19992	PHSG	3914	6630	HOB	32	30	
19992	V7AU8	2239	6022	C1M	GB	US	XX
19992	V7AU8	2239	6022	HOB	27	28	
19992	V7AU8	2239	6022	TOB	DA	AN	
19992	VRUX3	1916	2538	C1M	HK	FR	XX
19992	VRUX3	1916	2538	DOS	6	9	
19992	VRUX3	1916	2538	HOB	20	21	
19992	VRUX3	1916	2538	KOV	CC	RR	
19992	VRUX3	1916	2538	SIM	BU	C	
19992	VRUX3	1916	2538	TOB	SAN	AN	AN
19992	YJQA8	3328	6424	C1M	JP	US	XX
19992	YJQA8	3328	6424	HOB	16	18	
19992	YJQA8	3328	6424	TOT	ALC	MER	
19992	ZCAK3	594	2027	C1M	GB	CA	XX
19992	ZCAK3	594	2027	EOT	S	SN	
19992	ZCAK3	594	2027	HOB	20	21	
19992	ZCAK3	594	2027	TOB	DA	SAN	
19992	ZCAN2	778	5868	C1M	US	CA	XX
19992	ZCBH9	2130	5678	C1M	GB	US	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19992	ZCBH9	2130	5678	HOB	22	35	
19992	ZCBH9	2130	5678	TOB	DA	AN	
19993	3ETV8	2983	5384	C1M	US	JP	XX
19993	3FFG8	3382	6647	C1M	JP	US	XX
19993	3FIC5	3169	6011	C1M	US	JP	XX
19993	3FIC5	3169	6011	HOB	18	14	
19993	3FMP6	3406	6692	C1M	JP	US	XX
19993	3FMP6	3406	6692	EOH	VS	S	
19993	3FMP6	3406	6692	EOT	VS	S	
19993	3FMP6	3406	6692	HOB	24	28	
19993	3FMP6	3406	6692	TOT	ALC	MER	
19993	4XGR	2726	6954	C1M	IL	US	XX
19993	4XGR	2726	6954	EOH	S	SL	
19993	4XGR	2726	6954	EOT	S	SL	
19993	4XGR	2726	6954	HOB	34	35	
19993	9HOZ	1991	5405	C1M	US	GB	XX
19993	ATZS	2837	6049	C1M	IN	US	XX
19993	C6JG8	985	2358	C1M	CA	GB	XX
19993	C6JG8	985	2358	TOB	AN	DA	
19993	C6JQ9	2474	6923	C1M	GB	US	XX
19993	C6JQ9	2474	6923	TOB	DA	AN	
19993	C6KD5	2085	5593	C1M	US	GB	XX
19993	C6KD5	2085	5593	EOT	SL	S	
19993	C6KD5	2085	5593	HOB	38	22	
19993	C6KD5	2085	5593	SIM	C	BU	
19993	C6KD5	2085	5593	TOB	AN	DA	
19993	C6OD7	2460	6740	C1M	US	GB	XX
19993	C6OD7	2460	6740	HOB	25	20	
19993	C6OD7	2460	6740	TOB	AN	DA	
19993	ELBX4	2714	5870	C1M	US	IL	XX
19993	ELRJ6	1715	6960	C1M	US	DE	XX
19993	ELRJ6	1715	6960	EOH	US	SL	
19993	ELRJ6	1715	6960	EOT	US	SL	
19993	ELRJ6	1715	6960	HOB	33	37	
19993	ELRJ6	1715	6960	SIM	C	BU	
19993	ELSM7	2556	6296	C1M	US	HK	XX
19993	ELSM7	2556	6296	EOH	SL	W	
19993	ELSM7	2556	6296	EOT	SL	W	
19993	ELSM7	2556	6296	HOB	33	18	
19993	ELSM7	2556	6296	TOB	AN	SAN	AN
19993	ELWG7	3453	6944	C1M	US	JP	XX
19993	ELWG7	3453	6944	HOB	35	25	
19993	ELWG7	3453	6944	TOT	MER	ALC	
19993	GBBA	1017	6909	C1M	CA	US	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19993	GBBA	1017	6909	TOB	SAN	AN	AN
19993	GBRP	995	2366	C1M	GB	CA	XX
19993	GBRP	995	2366	HOB	24	28	
19993	GBRP	995	2366	TOB	DA	SAN	
19993	GVSN	2307	6311	C1M	US	GB	XX
19993	GVSN	2307	6311	TOB	AN	DA	
19993	JMLQ	77	3253	C1M	JP	AU	XX
19993	JMLQ	77	3253	TOB	AN	DA	
19993	JMLQ	77	3253	TOT	ALC	MER	
19993	OUGV	1768	5374	C1M	US	DK	XX
19993	PFR0	3836	6074	C1M	US	NL	XX
19993	PFR0	3836	6074	HOB	26	28	
19993	PFR0	3836	6074	TOB	AN	SAN	AN
19993	V7AU8	2232	6031	C1M	GB	US	XX
19993	V7AU8	2232	6031	HOB	27	28	
19993	V7AU8	2232	6031	TOB	DA	AN	
19993	VRUX3	1911	2528	C1M	FR	HK	XX
19993	VRUX3	1911	2528	DOS	9	6	
19993	VRUX3	1911	2528	HOB	21	37	
19993	VRUX3	1911	2528	KOV	RR	CC	
19993	VRUX3	1911	2528	SIM	C	BU	
19993	VRUX3	1911	2528	TOB	DA	SAN	
19993	YJQA8	3319	6441	C1M	US	JP	XX
19993	YJQA8	3319	6441	HOB	18	16	
19993	YJQA8	3319	6441	TOT	MER	ALC	
19993	ZCAK3	588	2020	C1M	GB	CA	XX
19993	ZCAK3	588	2020	EOT	S	SN	
19993	ZCAK3	588	2020	HOB	20	21	
19993	ZCAK3	588	2020	TOB	DA	SAN	
19993	ZCBH9	2123	5677	C1M	GB	US	XX
19993	ZCBH9	2123	5677	HOB	22	35	
19993	ZCBH9	2123	5677	TOB	DA	AN	
19994	3ETV8	2982	5384	C1M	US	JP	XX
19994	3FFG8	3381	6647	C1M	US	JP	XX
19994	3FIC5	3168	6011	C1M	JP	US	XX
19994	3FIC5	3168	6011	HOB	14	18	
19994	3FMP6	3405	6692	C1M	JP	US	XX
19994	3FMP6	3405	6692	EOH	VS	S	
19994	3FMP6	3405	6692	EOT	VS	S	
19994	3FMP6	3405	6692	HOB	24	28	
19994	3FMP6	3405	6692	TOT	ALC	MER	
19994	4XGR	2720	6954	C1M	IL	US	XX
19994	4XGR	2720	6954	EOH	S	SL	
19994	4XGR	2720	6954	EOT	S	SL	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19994	4XGR	2720	6954	HOB	34	35	
19994	9HOZ	2010	5405	C1M	US	GB	XX
19994	ATZS	2834	6049	C1M	IN	US	XX
19994	C6JQ6	917	2297	C1M	CA	GB	XX
19994	C6JQ6	917	2297	HOB	25	24	
19994	C6JQ6	917	2297	TOB	AN	DA	
19994	C6JQ9	2493	6923	C1M	US	GB	XX
19994	C6JQ9	2493	6923	TOB	AN	DA	
19994	C6KD5	2104	5593	C1M	US	GB	XX
19994	C6KD5	2104	5593	EOT	SL	S	
19994	C6KD5	2104	5593	HOB	38	22	
19994	C6KD5	2104	5593	SIM	C	BU	
19994	C6KD5	2104	5593	TOB	AN	DA	
19994	C6OD7	2479	6740	C1M	GB	US	XX
19994	C6OD7	2479	6740	HOB	20	25	
19994	C6OD7	2479	6740	TOB	DA	AN	
19994	ELBX4	2708	5870	C1M	US	IL	XX
19994	ELGH7	1678	1922	C1M	DE	FR	XX
19994	ELGH7	1678	1922	EOH	SL	W	
19994	ELGH7	1678	1922	EOT	SL	W	
19994	ELGH7	1678	1922	HOB	24	25	
19994	ELSM7	2574	6296	C1M	HK	US	XX
19994	ELSM7	2574	6296	EOH	SN	SL	
19994	ELSM7	2574	6296	EOT	SN	SL	
19994	ELSM7	2574	6296	HOB	36	33	
19994	ELSM7	2574	6296	TOB	SAN	AN	AN
19994	ELWG7	3452	6945	C1M	US	JP	XX
19994	ELWG7	3452	6945	HOB	35	25	
19994	ELWG7	3452	6945	TOT	MER	ALC	
19994	GBRP	1015	2385	C1M	CA	GB	XX
19994	GBRP	1015	2385	HOB	28	24	
19994	GBRP	1015	2385	TOB	SAN	DA	
19994	GVSN	2326	6311	C1M	US	GB	XX
19994	GVSN	2326	6311	TOB	AN	DA	
19994	JMLQ	79	3252	C1M	JP	AU	XX
19994	JMLQ	79	3252	TOB	AN	DA	
19994	JMLQ	79	3252	TOT	ALC	MER	
19994	OUGV	1788	5374	C1M	DK	US	XX
19994	PFRO	3835	6074	C1M	NL	US	XX
19994	PFRO	3835	6074	HOB	28	26	
19994	PFRO	3835	6074	TOB	SAN	AN	AN
19994	PHSG	3904	6644	C1M	NL	US	XX
19994	PHSG	3904	6644	EOT	SL	US	
19994	PHSG	3904	6644	HOB	30	32	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
19994	V7AU8	2251	6031	C1M	US	GB	XX
19994	V7AU8	2251	6031	HOB	28	27	
19994	V7AU8	2251	6031	TOB	AN	DA	
19994	VRUX3	1930	2547	C1M	FR	HK	XX
19994	VRUX3	1930	2547	DOS	9	6	
19994	VRUX3	1930	2547	HOB	21	20	
19994	VRUX3	1930	2547	KOV	RR	CC	
19994	VRUX3	1930	2547	TOB	DA	SAN	
19994	YJQA8	3318	6441	C1M	JP	US	XX
19994	YJQA8	3318	6441	HOB	16	18	
19994	YJQA8	3318	6441	TOT	ALC	MER	
19994	ZCAK3	608	2039	C1M	CA	GB	XX
19994	ZCAK3	608	2039	EOT	SN	S	
19994	ZCAK3	608	2039	HOB	21	20	
19994	ZCAK3	608	2039	TOB	SAN	DA	
19994	ZCBH9	2142	5677	C1M	US	GB	XX
19994	ZCBH9	2142	5677	HOB	35	22	
19994	ZCBH9	2142	5677	TOB	AN	DA	
20001	3ETV8	2974	5333	C1M	JP	US	XX
20001	3FHB8	2982	5371	C1M	US	JP	XX
20001	3FHB8	2982	5371	EOH	SL	VS	
20001	3FHB8	2982	5371	EOT	SL	VS	
20001	3FHB8	2982	5371	TOT	MER	ALC	
20001	3FJW8	3447	5839	C1M	US	KR	XX
20001	3FJW8	3447	5839	EOH	SL	VS	
20001	3FJW8	3447	5839	EOT	SL	VS	
20001	3FJW8	3447	5839	SIM	C	HC	
20001	3FJW8	3447	5839	TOB	AN	SAN	AN
20001	3FMN6	3142	5956	C1M	US	JP	XX
20001	3FMN6	3142	5956	EOH	S	VS	
20001	3FMN6	3142	5956	EOT	S	VS	
20001	3FMN6	3142	5956	HOB	18	17	
20001	3FMP6	3359	6634	C1M	US	JP	XX
20001	3FMP6	3359	6634	EOH	S	VS	
20001	3FMP6	3359	6634	EOT	S	VS	
20001	3FMP6	3359	6634	HOB	28	24	
20001	3FMP6	3359	6634	TOT	MER	ALC	
20001	4XGR	2715	6899	C1M	IL	US	XX
20001	4XGR	2715	6899	EOH	S	SL	
20001	4XGR	2715	6899	EOT	S	SL	
20001	4XGR	2715	6899	HOB	34	35	
20001	9HOZ	2008	5354	C1M	US	GB	XX
20001	ATZS	2829	5997	C1M	US	IN	XX
20001	C6JQ6	916	2293	C1M	CA	GB	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20001	C6JQ6	916	2293	HOB	25	24	
20001	C6JQ6	916	2293	TOB	AN	DA	
20001	C6JQ9	2490	6869	C1M	GB	US	XX
20001	C6JQ9	2490	6869	TOB	DA	AN	
20001	C6KD5	2100	5540	C1M	GB	US	XX
20001	C6KD5	2100	5540	EOT	S	SL	
20001	C6KD5	2100	5540	HOB	22	38	
20001	C6KD5	2100	5540	SIM	BU	C	
20001	C6KD5	2100	5540	TOB	DA	AN	
20001	C6OD7	2477	6684	C1M	US	GB	XX
20001	C6OD7	2477	6684	HOB	25	20	
20001	C6OD7	2477	6684	TOB	AN	DA	
20001	ELBX4	2703	5816	C1M	US	IL	XX
20001	ELGH7	1677	1921	C1M	FR	DE	XX
20001	ELGH7	1677	1921	EOH	W	SL	
20001	ELGH7	1677	1921	EOT	W	SL	
20001	ELGH7	1677	1921	HOB	25	24	
20001	ELWG7	3402	6890	C1M	JP	US	XX
20001	ELWG7	3402	6890	HOB	28	35	
20001	ELWG7	3402	6890	TOT	ALC	MER	
20001	GBCF	960	2335	C1M	GB	CA	XX
20001	GBCF	960	2335	HOB	17	20	
20001	GBCF	960	2335	SIM	C	BU	
20001	GBCF	960	2335	TOB	DA	AN	
20001	GBRP	1014	2381	C1M	CA	GB	XX
20001	GBRP	1014	2381	HOB	28	24	
20001	GBRP	1014	2381	TOB	SAN	DA	
20001	GVSN	2321	6255	C1M	GB	US	XX
20001	GVSN	2321	6255	TOB	DA	AN	
20001	JMLQ	77	3223	C1M	JP	AU	XX
20001	JMLQ	77	3223	TOB	AN	DA	
20001	JMLQ	77	3223	TOT	ALC	MER	
20001	MSQQ8	2476	6680	C1M	US	GB	XX
20001	MSQQ8	2476	6680	TOB	AN	DA	
20001	MYSU5	2328	6278	C1M	GB	US	XX
20001	MYSU5	2328	6278	TOB	DA	AN	
20001	OUGV	1787	5324	C1M	US	DK	XX
20001	PFR0	3785	6021	C1M	NL	US	XX
20001	PFR0	3785	6021	HOB	28	26	
20001	PFR0	3785	6021	TOB	SAN	AN	AN
20001	PHSG	3854	6587	C1M	US	NL	XX
20001	PHSG	3854	6587	EOT	US	SL	
20001	PHSG	3854	6587	HOB	32	30	
20001	VRUX3	1929	2544	C1M	FR	HK	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20001	VRUX3	1929	2544	DOS	9	6	
20001	VRUX3	1929	2544	HOB	21	20	
20001	VRUX3	1929	2544	KOV	RR	CC	
20001	VRUX3	1929	2544	TOB	DA	SAN	
20001	ZCAK3	607	2040	C1M	GB	CA	XX
20001	ZCAK3	607	2040	EOT	S	SN	
20001	ZCAK3	607	2040	HOB	20	21	
20001	ZCAK3	607	2040	TOB	DA	SAN	
20001	ZCBH9	2141	5626	C1M	US	GB	XX
20001	ZCBH9	2141	5626	HOB	35	22	
20001	ZCBH9	2141	5626	TOB	AN	DA	
20002	3ETV8	2976	5319	C1M	JP	US	XX
20002	3FHB8	2984	5357	C1M	US	JP	XX
20002	3FHB8	2984	5357	EOH	SL	VS	
20002	3FHB8	2984	5357	EOT	SL	VS	
20002	3FHB8	2984	5357	TOT	MER	ALC	
20002	3FMN6	3144	5942	C1M	JP	US	XX
20002	3FMN6	3144	5942	EOH	VS	S	
20002	3FMN6	3144	5942	EOT	VS	S	
20002	3FMN6	3144	5942	HOB	17	18	
20002	4XGR	2717	6885	C1M	US	IL	XX
20002	4XGR	2717	6885	EOH	SL	S	
20002	4XGR	2717	6885	EOT	SL	S	
20002	4XGR	2717	6885	HOB	35	34	
20002	9HOZ	2015	5340	C1M	GB	US	XX
20002	ATZS	2831	5983	C1M	IN	US	XX
20002	C6JG8	1011	2379	C1M	CA	GB	XX
20002	C6JG8	1011	2379	TOB	AN	DA	
20002	C6JQ9	2497	6855	C1M	US	GB	XX
20002	C6JQ9	2497	6855	TOB	AN	DA	
20002	C6KD5	2107	5526	C1M	US	GB	XX
20002	C6KD5	2107	5526	EOT	SL	S	
20002	C6KD5	2107	5526	HOB	38	22	
20002	C6KD5	2107	5526	SIM	C	BU	
20002	C6KD5	2107	5526	TOB	AN	DA	
20002	C6OD7	2484	6670	C1M	US	GB	XX
20002	C6OD7	2484	6670	HOB	25	20	
20002	C6OD7	2484	6670	TOB	AN	DA	
20002	ELBX4	2705	5802	C1M	IL	US	XX
20002	ELGH7	1684	1928	C1M	DE	FR	XX
20002	ELGH7	1684	1928	EOH	SL	W	
20002	ELGH7	1684	1928	EOT	SL	W	
20002	ELGH7	1684	1928	HOB	24	25	
20002	ELWG7	3404	6876	C1M	JP	US	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20002	ELWG7	3404	6876	HOB	28	35	
20002	ELWG7	3404	6876	TOT	ALC	MER	
20002	GBBA	1043	6839	C1M	CA	US	XX
20002	GBBA	1043	6839	TOB	SAN	AN	AN
20002	GBCF	967	2342	C1M	GB	CA	XX
20002	GBCF	967	2342	HOB	17	20	
20002	GBCF	967	2342	SIM	C	BU	
20002	GBCF	967	2342	TOB	DA	AN	
20002	GBRP	1021	2388	C1M	CA	GB	XX
20002	GBRP	1021	2388	HOB	28	24	
20002	GBRP	1021	2388	TOB	SAN	DA	
20002	GVSN	2328	6241	C1M	US	GB	XX
20002	GVSN	2328	6241	TOB	AN	DA	
20002	JMLQ	82	3225	C1M	JP	AU	XX
20002	JMLQ	82	3225	TOB	AN	DA	
20002	JMLQ	82	3225	TOT	ALC	MER	
20002	MSQQ8	2483	6666	C1M	GB	US	XX
20002	MSQQ8	2483	6666	TOB	DA	AN	
20002	MYSU5	2335	6264	C1M	GB	US	XX
20002	MYSU5	2335	6264	TOB	DA	AN	
20002	OUGV	1794	5310	C1M	DK	US	XX
20002	PFRO	3787	6007	C1M	US	NL	XX
20002	PFRO	3787	6007	HOB	26	28	
20002	PFRO	3787	6007	TOB	AN	SAN	AN
20002	PHSG	3856	6573	C1M	NL	US	XX
20002	PHSG	3856	6573	EOT	SL	US	
20002	PHSG	3856	6573	HOB	30	32	
20002	VRUW5	36	2549	C1M	AU	HK	XX
20002	VRUW5	36	2549	HOB	19	20	
20002	VRUW5	36	2549	KOV	GC	CC	
20002	VRUW5	36	2549	TOB	DA	SAN	
20002	VRUX3	1936	2552	C1M	FR	HK	XX
20002	VRUX3	1936	2552	DOS	9	6	
20002	VRUX3	1936	2552	HOB	21	20	
20002	VRUX3	1936	2552	KOV	RR	CC	
20002	VRUX3	1936	2552	TOB	DA	SAN	
20002	ZCAK3	614	2047	C1M	GB	CA	XX
20002	ZCAK3	614	2047	EOT	S	SN	
20002	ZCAK3	614	2047	HOB	20	21	
20002	ZCAK3	614	2047	TOB	DA	SAN	
20002	ZCBH9	2148	5612	C1M	US	GB	XX
20002	ZCBH9	2148	5612	HOB	35	22	
20002	ZCBH9	2148	5612	TOB	AN	DA	
20003	3ETV8	2977	5320	C1M	US	JP	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20003	3FHB8	2985	5359	C1M	JP	US	XX
20003	3FHB8	2985	5359	EOH	VS	SL	
20003	3FHB8	2985	5359	EOT	VS	SL	
20003	3FHB8	2985	5359	TOT	ALC	MER	
20003	3FMN6	3145	5936	C1M	US	JP	XX
20003	3FMN6	3145	5936	EOH	S	VS	
20003	3FMN6	3145	5936	EOT	S	VS	
20003	3FMN6	3145	5936	HOB	18	17	
20003	4XGR	2718	6829	C1M	US	IL	XX
20003	4XGR	2718	6829	EOH	SL	S	
20003	4XGR	2718	6829	EOT	SL	S	
20003	4XGR	2718	6829	HOB	35	34	
20003	9HOZ	2015	5341	C1M	US	GB	XX
20003	9VUU	102	5232	C1M	AU	SG	XX
20003	9VUU	102	5232	TOB	SAN	AN	AN
20003	ATZS	2832	5976	C1M	IN	US	XX
20003	C6JG8	1011	2379	C1M	CA	GB	XX
20003	C6JG8	1011	2379	TOB	AN	DA	
20003	C6JQ9	2497	6800	C1M	US	GB	XX
20003	C6JQ9	2497	6800	TOB	AN	DA	
20003	C6KD5	2107	5517	C1M	GB	US	XX
20003	C6KD5	2107	5517	EOT	S	SL	
20003	C6KD5	2107	5517	HOB	22	38	
20003	C6KD5	2107	5517	SIM	BU	C	
20003	C6KD5	2107	5517	TOB	DA	AN	
20003	C6OD7	2484	6614	C1M	GB	US	XX
20003	C6OD7	2484	6614	HOB	20	25	
20003	C6OD7	2484	6614	TOB	DA	AN	
20003	ELBX4	2706	5799	C1M	US	IL	XX
20003	ELGH7	1684	1928	C1M	FR	DE	XX
20003	ELGH7	1684	1928	EOH	W	SL	
20003	ELGH7	1684	1928	EOT	W	SL	
20003	ELGH7	1684	1928	HOB	25	24	
20003	ELWG7	3405	6821	C1M	US	JP	XX
20003	ELWG7	3405	6821	HOB	35	28	
20003	ELWG7	3405	6821	TOT	MER	ALC	
20003	GBBA	1043	6785	C1M	US	CA	XX
20003	GBBA	1043	6785	TOB	AN	SAN	AN
20003	GBRP	1021	2388	C1M	GB	CA	XX
20003	GBRP	1021	2388	HOB	24	28	
20003	GBRP	1021	2388	TOB	DA	SAN	
20003	GVSN	2328	6212	C1M	US	GB	XX
20003	GVSN	2328	6212	TOB	AN	DA	
20003	JMLQ	81	3226	C1M	AU	JP	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20003	JMLQ	81	3226	TOB	DA	AN	
20003	JMLQ	81	3226	TOT	MER	ALC	
20003	MSQQ8	2483	6610	C1M	GB	US	XX
20003	MSQQ8	2483	6610	TOB	DA	AN	
20003	MYSU5	2335	6235	C1M	US	GB	XX
20003	MYSU5	2335	6235	TOB	AN	DA	
20003	OUGV	1794	5311	C1M	US	DK	XX
20003	PFRO	3788	5999	C1M	US	NL	XX
20003	PFRO	3788	5999	HOB	26	28	
20003	PFRO	3788	5999	TOB	AN	SAN	AN
20003	PHSG	3857	6522	C1M	NL	US	XX
20003	PHSG	3857	6522	EOT	SL	US	
20003	PHSG	3857	6522	HOB	30	32	
20003	VRUW5	35	2549	C1M	AU	HK	XX
20003	VRUW5	35	2549	HOB	19	20	
20003	VRUW5	35	2549	KOV	GC	CC	
20003	VRUW5	35	2549	TOB	DA	SAN	
20003	VRUX3	1936	2552	C1M	FR	HK	XX
20003	VRUX3	1936	2552	DOS	9	6	
20003	VRUX3	1936	2552	HOB	21	20	
20003	VRUX3	1936	2552	KOV	RR	CC	
20003	VRUX3	1936	2552	TOB	DA	SAN	
20003	ZCAK3	614	2047	C1M	GB	CA	XX
20003	ZCAK3	614	2047	EOT	S	SN	
20003	ZCAK3	614	2047	HOB	20	21	
20003	ZCAK3	614	2047	TOB	DA	SAN	
20003	ZCBH9	2148	5616	C1M	US	GB	XX
20003	ZCBH9	2148	5616	HOB	35	22	
20003	ZCBH9	2148	5616	TOB	AN	DA	
20004	3ETV8	2971	5320	C1M	US	JP	XX
20004	3FHB8	2979	5359	C1M	JP	US	XX
20004	3FHB8	2979	5359	EOH	VS	SL	
20004	3FHB8	2979	5359	EOT	VS	SL	
20004	3FHB8	2979	5359	TOT	ALC	MER	
20004	3FIC5	3148	5939	C1M	JP	US	XX
20004	3FIC5	3148	5939	HOB	16	18	
20004	3FIC5	3148	5939	TOT	ELE	MER	
20004	3FJW8	3444	5821	C1M	US	KR	XX
20004	3FJW8	3444	5821	EOH	SL	VS	
20004	3FJW8	3444	5821	EOT	SL	VS	
20004	3FJW8	3444	5821	SIM	C	HC	
20004	3FJW8	3444	5821	TOB	AN	SAN	AN
20004	4XGR	2724	6829	C1M	IL	US	XX
20004	4XGR	2724	6829	EOH	S	SL	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20004	4XGR	2724	6829	EOT	S	SL	
20004	4XGR	2724	6829	HOB	34	35	
20004	ATZS	2834	5976	C1M	IN	US	XX
20004	C6JQ9	2499	6800	C1M	GB	US	XX
20004	C6JQ9	2499	6800	TOB	DA	AN	
20004	C6KD5	2101	5517	C1M	GB	US	XX
20004	C6KD5	2101	5517	EOT	S	SL	
20004	C6KD5	2101	5517	HOB	22	38	
20004	C6KD5	2101	5517	SIM	BU	C	
20004	C6KD5	2101	5517	TOB	DA	AN	
20004	C6OD7	2485	6614	C1M	US	GB	XX
20004	C6OD7	2485	6614	HOB	25	20	
20004	C6OD7	2485	6614	TOB	AN	DA	
20004	ELBX4	2712	5799	C1M	IL	US	XX
20004	ELGG7	36	1299	C1M	AU	DE	XX
20004	ELGG7	36	1299	EOH	S	SL	
20004	ELGG7	36	1299	EOT	S	SL	
20004	ELGG7	36	1299	HOB	25	24	
20004	ELGG7	36	1299	TOB	DA	AN	
20004	ELRJ6	1738	6835	C1M	US	DE	XX
20004	ELRJ6	1738	6835	EOH	US	SL	
20004	ELRJ6	1738	6835	EOT	US	SL	
20004	ELRJ6	1738	6835	HOB	33	37	
20004	ELRJ6	1738	6835	SIM	C	BU	
20004	ELWG7	3399	6821	C1M	JP	US	XX
20004	ELWG7	3399	6821	HOB	28	35	
20004	ELWG7	3399	6821	TOT	ALC	MER	
20004	GBBA	2493	6785	C1M	GB	US	XX
20004	GBBA	2493	6785	TOB	DA	AN	
20004	GBRP	1018	2380	C1M	CA	GB	XX
20004	GBRP	1018	2380	HOB	28	24	
20004	GBRP	1018	2380	TOB	SAN	DA	
20004	GVSN	2317	6212	C1M	GB	US	XX
20004	GVSN	2317	6212	TOB	DA	AN	
20004	JMLQ	78	3220	C1M	JP	AU	XX
20004	JMLQ	78	3220	TOB	AN	DA	
20004	JMLQ	78	3220	TOT	ALC	MER	
20004	LACT5	2460	6571	C1M	US	GB	XX
20004	MSQQ8	2484	6610	C1M	US	GB	XX
20004	MSQQ8	2484	6610	TOB	AN	DA	
20004	MTQU3	2389	6148	C1M	US	GB	XX
20004	MTQU3	2389	6148	EOT	SL	S	
20004	MTQU3	2389	6148	HOB	23	25	
20004	MTQU3	2389	6148	TOB	AN	DA	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20004	MYSU5	2327	6235	C1M	US	GB	XX
20004	MYSU5	2327	6235	TOB	AN	DA	
20004	OUGV	1791	5311	C1M	US	DK	XX
20004	PDAY	3684	5456	C1M	US	NL	XX
20004	PDAY	3684	5456	EOT	S	SL	
20004	PDAY	3684	5456	TOB	AN	SAN	AN
20004	PFR0	3779	5999	C1M	US	NL	XX
20004	PFR0	3779	5999	HOB	26	28	
20004	PFR0	3779	5999	TOB	AN	SAN	AN
20004	PHSG	3856	6522	C1M	US	NL	XX
20004	PHSG	3856	6522	EOT	US	SL	
20004	PHSG	3856	6522	HOB	32	30	
20004	VRUW5	35	2553	C1M	HK	AU	XX
20004	VRUW5	35	2553	HOB	20	19	
20004	VRUW5	35	2553	KOV	CC	GC	
20004	VRUW5	35	2553	TOB	SAN	DA	
20004	VRUX3	1933	2556	C1M	FR	HK	XX
20004	VRUX3	1933	2556	DOS	9	6	
20004	VRUX3	1933	2556	HOB	21	20	
20004	VRUX3	1933	2556	KOV	RR	CC	
20004	VRUX3	1933	2556	TOB	DA	SAN	
20004	ZCAK3	611	2044	C1M	CA	GB	XX
20004	ZCAK3	611	2044	EOT	SN	S	
20004	ZCAK3	611	2044	HOB	21	20	
20004	ZCAK3	611	2044	TOB	SAN	DA	
20004	ZCBH9	2139	5616	C1M	US	GB	XX
20004	ZCBH9	2139	5616	HOB	35	22	
20004	ZCBH9	2139	5616	TOB	AN	DA	
20011	3FIC5	3139	5926	C1M	JP	US	XX
20011	3FIC5	3139	5926	EOH	VS	S	
20011	3FIC5	3139	5926	EOT	VS	S	
20011	3FIC5	3139	5926	HOB	27	18	
20011	3FMN6	3133	5923	C1M	US	JP	XX
20011	3FMN6	3133	5923	EOT	S	VS	
20011	3FMN6	3133	5923	HOB	18	19	
20011	3FMN6	3133	5923	TOT	MER	ALC	
20011	4XGR	2723	6816	C1M	US	IL	XX
20011	4XGR	2723	6816	EOH	SL	S	
20011	4XGR	2723	6816	EOT	SL	S	
20011	4XGR	2723	6816	HOB	35	34	
20011	9MBK8	2976	3628	C1M	MY	JP	XX
20011	9MBK8	2976	3628	EOH	SN	S	
20011	9MBK8	2976	3628	EOT	VS	S	
20011	9MBK8	2976	3628	TOT	MER	ALC	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20011	ATZS	2833	5963	C1M	US	IN	XX
20011	C6JG8	1009	2372	C1M	GB	CA	XX
20011	C6JG8	1009	2372	TOB	DA	AN	
20011	C6JQ9	2500	6787	C1M	GB	US	XX
20011	C6JQ9	2500	6787	TOB	DA	AN	
20011	C6KD5	2102	5504	C1M	US	GB	XX
20011	C6KD5	2102	5504	EOT	SL	S	
20011	C6KD5	2102	5504	HOB	38	22	
20011	C6KD5	2102	5504	SIM	C	BU	
20011	C6KD5	2102	5504	TOB	AN	DA	
20011	C6OD7	2486	6601	C1M	GB	US	XX
20011	C6OD7	2486	6601	HOB	20	25	
20011	C6OD7	2486	6601	TOB	DA	AN	
20011	DPGD	67	1389	C1M	DE	AU	XX
20011	DPGD	67	1389	EOH	SL	S	
20011	DPGD	67	1389	EOT	SL	S	
20011	DPGD	67	1389	HOB	28	22	
20011	DPGD	67	1389	SIM	BU	C	
20011	ELBX4	2711	5786	C1M	US	IL	XX
20011	ELGG7	35	1300	C1M	AU	DE	XX
20011	ELGG7	35	1300	EOH	S	SL	
20011	ELGG7	35	1300	EOT	S	SL	
20011	ELGG7	35	1300	HOB	25	24	
20011	ELGG7	35	1300	TOB	DA	AN	
20011	ELRJ6	1739	6822	C1M	US	DE	XX
20011	ELRJ6	1739	6822	EOH	US	SL	
20011	ELRJ6	1739	6822	EOT	US	SL	
20011	ELRJ6	1739	6822	HOB	33	37	
20011	ELRJ6	1739	6822	SIM	C	BU	
20011	ELWG7	3383	6808	C1M	US	JP	XX
20011	ELWG7	3383	6808	EOH	S	VS	
20011	ELWG7	3383	6808	EOT	S	VS	
20011	ELWG7	3383	6808	HOB	35	27	
20011	ELWG7	3383	6808	TOT	MER	ALC	
20011	GBBA	1041	2494	C1M	CA	GB	XX
20011	GBBA	1041	2494	TOB	SAN	DA	
20011	GBCF	965	2336	C1M	GB	CA	XX
20011	GBCF	965	2336	HOB	17	20	
20011	GBCF	965	2336	SIM	C	BU	
20011	GBCF	965	2336	TOB	DA	AN	
20011	GBRP	1019	2381	C1M	GB	CA	XX
20011	GBRP	1019	2381	HOB	24	28	
20011	GBRP	1019	2381	TOB	DA	SAN	
20011	GVSN	2318	6199	C1M	GB	US	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20011	GVSN	2318	6199	TOB	DA	AN	
20011	JMLQ	75	3215	C1M	AU	JP	XX
20011	JMLQ	75	3215	TOB	DA	AN	
20011	MSQQ8	2485	6597	C1M	GB	US	XX
20011	MSQQ8	2485	6597	TOB	DA	AN	
20011	MTQU3	2390	6135	C1M	GB	US	XX
20011	MTQU3	2390	6135	EOT	S	SL	
20011	MTQU3	2390	6135	HOB	25	23	
20011	MTQU3	2390	6135	TOB	DA	AN	
20011	MYSU5	2328	6222	C1M	GB	US	XX
20011	MYSU5	2328	6222	TOB	DA	AN	
20011	OUGV	1792	5298	C1M	US	DK	XX
20011	PDAY	3668	5443	C1M	US	NL	XX
20011	PDAY	3668	5443	EOT	S	SL	
20011	PDAY	3668	5443	TOB	AN	SAN	AN
20011	PFRO	3763	5986	C1M	NL	US	XX
20011	PFRO	3763	5986	HOB	28	26	
20011	PFRO	3763	5986	TOB	SAN	AN	AN
20011	PHSG	3840	6509	C1M	NL	US	XX
20011	PHSG	3840	6509	EOT	SL	US	
20011	PHSG	3840	6509	HOB	30	32	
20011	ZCAK3	612	2045	C1M	GB	CA	XX
20011	ZCAK3	612	2045	EOT	S	SN	
20011	ZCAK3	612	2045	HOB	20	21	
20011	ZCAK3	612	2045	TOB	DA	SAN	
20011	ZCBH9	2140	5603	C1M	GB	US	XX
20011	ZCBH9	2140	5603	HOB	22	35	
20011	ZCBH9	2140	5603	TOB	DA	AN	
20012	3FIC5	3129	5916	C1M	JP	US	XX
20012	3FIC5	3129	5916	EOH	VS	S	
20012	3FIC5	3129	5916	EOT	VS	S	
20012	3FIC5	3129	5916	HOB	27	18	
20012	3FMN6	3123	5913	C1M	JP	US	XX
20012	3FMN6	3123	5913	EOT	VS	S	
20012	3FMN6	3123	5913	HOB	19	18	
20012	3FMN6	3123	5913	TOT	ALC	MER	
20012	4XGR	2713	6806	C1M	IL	US	XX
20012	4XGR	2713	6806	EOH	S	SL	
20012	4XGR	2713	6806	EOT	S	SL	
20012	4XGR	2713	6806	HOB	34	35	
20012	9MBK8	2966	3618	C1M	MY	JP	XX
20012	9MBK8	2966	3618	EOH	SN	S	
20012	9MBK8	2966	3618	EOT	VS	S	
20012	9MBK8	2966	3618	TOT	MER	ALC	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20012	ATZS	2823	5953	C1M	IN	US	XX
20012	C6JG8	1009	2365	C1M	CA	GB	XX
20012	C6JG8	1009	2365	TOB	AN	DA	
20012	C6JQ9	2493	6777	C1M	GB	US	XX
20012	C6JQ9	2493	6777	TOB	DA	AN	
20012	C6KD5	2095	5494	C1M	GB	US	XX
20012	C6KD5	2095	5494	EOT	S	SL	
20012	C6KD5	2095	5494	HOB	22	38	
20012	C6KD5	2095	5494	SIM	BU	C	
20012	C6KD5	2095	5494	TOB	DA	AN	
20012	C6OD7	2479	6591	C1M	US	GB	XX
20012	C6OD7	2479	6591	HOB	25	20	
20012	C6OD7	2479	6591	TOB	AN	DA	
20012	C6QW8	62	5996	C1M	AU	US	XX
20012	C6QW8	62	5996	EOH	S	SL	
20012	C6QW8	62	5996	EOT	S	SL	
20012	C6QW8	62	5996	TOB	DA	AN	
20012	DPGD	67	1389	C1M	DE	AU	XX
20012	DPGD	67	1389	EOH	SL	S	
20012	DPGD	67	1389	EOT	SL	S	
20012	DPGD	67	1389	HOB	28	22	
20012	DPGD	67	1389	SIM	BU	C	
20012	ELBX4	2701	5776	C1M	IL	US	XX
20012	ELQN2	1932	6368	C1M	US	FR	XX
20012	ELQN2	1932	6368	EOT	SL	W	
20012	ELQN2	1932	6368	SIM	C	BU	
20012	ELWG7	3373	6798	C1M	US	JP	XX
20012	ELWG7	3373	6798	EOH	S	VS	
20012	ELWG7	3373	6798	EOT	S	VS	
20012	ELWG7	3373	6798	HOB	35	27	
20012	ELWG7	3373	6798	TOT	MER	ALC	
20012	GBBA	2487	6762	C1M	US	GB	XX
20012	GBBA	2487	6762	TOB	AN	DA	
20012	GBCF	965	2329	C1M	GB	CA	XX
20012	GBCF	965	2329	HOB	17	20	
20012	GBCF	965	2329	SIM	C	BU	
20012	GBCF	965	2329	TOB	DA	AN	
20012	GBRP	1019	2374	C1M	CA	GB	XX
20012	GBRP	1019	2374	HOB	28	24	
20012	GBRP	1019	2374	TOB	SAN	DA	
20012	GVSN	2311	6189	C1M	GB	US	XX
20012	GVSN	2311	6189	TOB	DA	AN	
20012	JMLQ	75	3205	C1M	AU	JP	XX
20012	JMLQ	75	3205	TOB	DA	AN	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20012	MSQQ8	2478	6587	C1M	US	GB	XX
20012	MSQQ8	2478	6587	TOB	AN	DA	
20012	MTQU3	2383	6125	C1M	GB	US	XX
20012	MTQU3	2383	6125	EOT	S	SL	
20012	MTQU3	2383	6125	HOB	25	23	
20012	MTQU3	2383	6125	TOB	DA	AN	
20012	MYSU5	2321	6212	C1M	US	GB	XX
20012	MYSU5	2321	6212	TOB	AN	DA	
20012	OUGV	1792	5288	C1M	DK	US	XX
20012	PDAY	3658	5433	C1M	US	NL	XX
20012	PDAY	3658	5433	EOT	S	SL	
20012	PDAY	3658	5433	TOB	AN	SAN	AN
20012	PFR0	3753	5976	C1M	US	NL	XX
20012	PFR0	3753	5976	HOB	26	28	
20012	PFR0	3753	5976	TOB	AN	SAN	AN
20012	PHSG	3830	6499	C1M	US	NL	XX
20012	PHSG	3830	6499	EOT	US	SL	
20012	PHSG	3830	6499	HOB	32	30	
20012	ZCAK3	612	2038	C1M	CA	GB	XX
20012	ZCAK3	612	2038	EOT	SN	S	
20012	ZCAK3	612	2038	HOB	21	20	
20012	ZCAK3	612	2038	TOB	SAN	DA	
20012	ZCBH9	2133	5593	C1M	GB	US	XX
20012	ZCBH9	2133	5593	HOB	22	35	
20012	ZCBH9	2133	5593	TOB	DA	AN	
20013	3FMN6	3124	5914	C1M	JP	US	XX
20013	3FMN6	3124	5914	EOT	VS	S	
20013	3FMN6	3124	5914	HOB	19	18	
20013	3FMN6	3124	5914	TOT	ALC	MER	
20013	4XGR	2714	6807	C1M	IL	US	XX
20013	4XGR	2714	6807	EOH	S	SL	
20013	4XGR	2714	6807	EOT	S	SL	
20013	4XGR	2714	6807	HOB	34	35	
20013	9MBK8	2967	3619	C1M	MY	JP	XX
20013	9MBK8	2967	3619	EOH	SN	S	
20013	9MBK8	2967	3619	EOT	VS	S	
20013	9MBK8	2967	3619	TOT	MER	ALC	
20013	ATZS	2824	5954	C1M	IN	US	XX
20013	C6JG8	1009	2365	C1M	CA	GB	XX
20013	C6JG8	1009	2365	TOB	AN	DA	
20013	C6JQ9	2493	6778	C1M	US	GB	XX
20013	C6JQ9	2493	6778	TOB	AN	DA	
20013	C6KD5	2095	5495	C1M	GB	US	XX
20013	C6KD5	2095	5495	EOT	S	SL	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20013	C6KD5	2095	5495	HOB	22	38	
20013	C6KD5	2095	5495	SIM	BU	C	
20013	C6KD5	2095	5495	TOB	DA	AN	
20013	C6OD7	2479	6592	C1M	GB	US	XX
20013	C6OD7	2479	6592	HOB	20	25	
20013	C6OD7	2479	6592	TOB	DA	AN	
20013	C6QW8	62	5997	C1M	US	AU	XX
20013	C6QW8	62	5997	EOH	SL	S	
20013	C6QW8	62	5997	EOT	SL	S	
20013	C6QW8	62	5997	TOB	AN	DA	
20013	DPGD	67	1389	C1M	AU	DE	XX
20013	DPGD	67	1389	EOH	S	SL	
20013	DPGD	67	1389	EOT	S	SL	
20013	DPGD	67	1389	HOB	22	28	
20013	DPGD	67	1389	SIM	C	BU	
20013	ELBX4	2702	5777	C1M	US	IL	XX
20013	ELQN2	1932	6369	C1M	US	FR	XX
20013	ELQN2	1932	6369	EOT	SL	W	
20013	ELQN2	1932	6369	SIM	C	BU	
20013	ELWG7	3374	6799	C1M	US	JP	XX
20013	ELWG7	3374	6799	EOH	S	VS	
20013	ELWG7	3374	6799	EOT	S	VS	
20013	ELWG7	3374	6799	HOB	35	27	
20013	ELWG7	3374	6799	TOT	MER	ALC	
20013	GBBA	2487	6763	C1M	GB	US	XX
20013	GBBA	2487	6763	TOB	DA	AN	
20013	GBRP	1019	2374	C1M	CA	GB	XX
20013	GBRP	1019	2374	HOB	28	24	
20013	GBRP	1019	2374	TOB	SAN	DA	
20013	GVSN	2311	6190	C1M	US	GB	XX
20013	GVSN	2311	6190	TOB	AN	DA	
20013	GYYP	83	1065	C1M	AU	CA	XX
20013	GYYP	83	1065	HOB	27	33	
20013	GYYP	83	1065	TOB	DA	AN	
20013	GYYP	83	1065	TOH	E	P	
20013	GYYP	83	1065	TOT	ELE	MER	
20013	JMLQ	75	3206	C1M	AU	JP	XX
20013	JMLQ	75	3206	TOB	DA	AN	
20013	MSQQ8	2478	6588	C1M	US	GB	XX
20013	MSQQ8	2478	6588	TOB	AN	DA	
20013	MTQU3	2383	6126	C1M	GB	US	XX
20013	MTQU3	2383	6126	EOT	S	SL	
20013	MTQU3	2383	6126	HOB	25	23	
20013	MTQU3	2383	6126	TOB	DA	AN	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20013	MYSU5	2321	6213	C1M	GB	US	XX
20013	MYSU5	2321	6213	TOB	DA	AN	
20013	OUGV	1792	5289	C1M	DK	US	XX
20013	PDAY	3659	5434	C1M	US	NL	XX
20013	PDAY	3659	5434	EOT	S	SL	
20013	PDAY	3659	5434	TOB	AN	SAN	AN
20013	PFR0	3754	5977	C1M	US	NL	XX
20013	PFR0	3754	5977	HOB	26	28	
20013	PFR0	3754	5977	TOB	AN	SAN	AN
20013	PJKO	1734	3841	C1M	DE	NL	XX
20013	ZCAK3	612	2038	C1M	GB	CA	XX
20013	ZCAK3	612	2038	EOT	S	SN	
20013	ZCAK3	612	2038	HOB	20	21	
20013	ZCAK3	612	2038	TOB	DA	SAN	
20013	ZCBH9	2133	5594	C1M	GB	US	XX
20013	ZCBH9	2133	5594	HOB	22	35	
20013	ZCBH9	2133	5594	TOB	DA	AN	
20014	3FIC5	3124	5911	C1M	JP	US	XX
20014	3FIC5	3124	5911	EOH	VS	S	
20014	3FIC5	3124	5911	EOT	VS	S	
20014	3FIC5	3124	5911	HOB	27	18	
20014	3FMN6	3118	5908	C1M	US	JP	XX
20014	3FMN6	3118	5908	EOT	S	VS	
20014	3FMN6	3118	5908	HOB	18	19	
20014	3FMN6	3118	5908	TOT	MER	ALC	
20014	4XGR	2720	6801	C1M	IL	US	XX
20014	4XGR	2720	6801	EOH	S	SL	
20014	4XGR	2720	6801	EOT	S	SL	
20014	4XGR	2720	6801	HOB	34	35	
20014	9MBK8	2961	3613	C1M	JP	MY	XX
20014	9MBK8	2961	3613	EOH	S	SN	
20014	9MBK8	2961	3613	EOT	S	VS	
20014	9MBK8	2961	3613	TOT	ALC	MER	
20014	ATZS	2821	5948	C1M	IN	US	XX
20014	C6JG8	1013	2370	C1M	CA	GB	XX
20014	C6JG8	1013	2370	TOB	AN	DA	
20014	C6JQ6	925	2292	C1M	CA	GB	XX
20014	C6JQ6	925	2292	HOB	25	24	
20014	C6JQ6	925	2292	TOB	AN	DA	
20014	C6JQ9	2498	6772	C1M	US	GB	XX
20014	C6JQ9	2498	6772	TOB	AN	DA	
20014	C6OD7	2484	6586	C1M	GB	US	XX
20014	C6OD7	2484	6586	HOB	20	25	
20014	C6OD7	2484	6586	TOB	DA	AN	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20014	C6QW8	65	5991	C1M	US	AU	XX
20014	C6QW8	65	5991	EOH	SL	S	
20014	C6QW8	65	5991	EOT	SL	S	
20014	C6QW8	65	5991	TOB	AN	DA	
20014	ELBX4	2708	5771	C1M	US	IL	XX
20014	ELQN2	1937	6363	C1M	US	FR	XX
20014	ELQN2	1937	6363	EOT	SL	W	
20014	ELQN2	1937	6363	SIM	C	BU	
20014	ELWG7	3368	6793	C1M	US	JP	XX
20014	ELWG7	3368	6793	EOH	S	VS	
20014	ELWG7	3368	6793	EOT	S	VS	
20014	ELWG7	3368	6793	HOB	35	27	
20014	ELWG7	3368	6793	TOT	MER	ALC	
20014	GBBA	2492	6757	C1M	US	GB	XX
20014	GBBA	2492	6757	TOB	AN	DA	
20014	GBRP	1023	2379	C1M	CA	GB	XX
20014	GBRP	1023	2379	HOB	28	24	
20014	GBRP	1023	2379	TOB	SAN	DA	
20014	GVSN	2316	6184	C1M	US	GB	XX
20014	GVSN	2316	6184	TOB	AN	DA	
20014	GYYP	87	1069	C1M	CA	AU	XX
20014	GYYP	87	1069	HOB	33	27	
20014	GYYP	87	1069	TOB	AN	DA	
20014	GYYP	87	1069	TOH	P	E	
20014	GYYP	87	1069	TOT	MER	ELE	
20014	JMLQ	79	3200	C1M	JP	AU	XX
20014	JMLQ	79	3200	TOB	AN	DA	
20014	MSQQ8	2483	6582	C1M	US	GB	XX
20014	MSQQ8	2483	6582	TOB	AN	DA	
20014	MYSU5	2326	6207	C1M	GB	US	XX
20014	MYSU5	2326	6207	TOB	DA	AN	
20014	P3EK7	23	6060	C1M	US	AU	XX
20014	P3EK7	23	6060	HOB	0	21	
20014	PDAY	3653	5428	C1M	US	NL	XX
20014	PDAY	3653	5428	EOT	S	SL	
20014	PDAY	3653	5428	TOB	AN	SAN	AN
20014	PFRO	3748	5971	C1M	NL	US	XX
20014	PFRO	3748	5971	HOB	28	26	
20014	PFRO	3748	5971	TOB	SAN	AN	AN
20014	PHSG	3825	6494	C1M	NL	US	XX
20014	PHSG	3825	6494	EOT	SL	US	
20014	PHSG	3825	6494	HOB	30	32	
20014	PJKO	1739	3835	C1M	DE	NL	XX
20014	VTSQ	2830	5996	C1M	IN	US	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20014	VTSQ	2830	5996	EOT	W	SL	
20014	VTSQ	2830	5996	TOB	SAN	AN	AN
20014	ZCAK3	616	2043	C1M	GB	CA	XX
20014	ZCAK3	616	2043	EOT	S	SN	
20014	ZCAK3	616	2043	HOB	20	21	
20014	ZCAK3	616	2043	TOB	DA	SAN	
20014	ZCBH9	2138	5588	C1M	GB	US	XX
20014	ZCBH9	2138	5588	HOB	22	35	
20014	ZCBH9	2138	5588	TOB	DA	AN	
20021	3FOU4	3233	6215	C1M	US	JP	XX
20021	3FOU4	3233	6215	EOT	S	VS	
20021	3FSH4	3225	6195	C1M	JP	US	XX
20021	3FVG8	3235	6216	C1M	US	JP	XX
20021	3FXX4	3168	5317	C1M	US	JP	XX
20021	3FXX4	3168	5317	EOH	S	VS	
20021	3FXX4	3168	5317	EOT	S	VS	
20021	3FXX4	3168	5317	HOB	23	30	
20021	4XGR	2705	6827	C1M	IL	US	XX
20021	4XGR	2705	6827	EOH	S	SL	
20021	4XGR	2705	6827	EOT	S	SL	
20021	4XGR	2705	6827	HOB	34	35	
20021	ATZS	2806	5974	C1M	IN	US	XX
20021	C6JG8	998	2355	C1M	GB	CA	XX
20021	C6JG8	998	2355	TOB	DA	AN	
20021	C6JQ9	2483	6798	C1M	GB	US	XX
20021	C6JQ9	2483	6798	TOB	DA	AN	
20021	C6OD7	2469	6612	C1M	US	GB	XX
20021	C6OD7	2469	6612	HOB	25	20	
20021	C6OD7	2469	6612	TOB	AN	DA	
20021	C6QW8	60	6017	C1M	AU	US	XX
20021	C6QW8	60	6017	EOH	S	SL	
20021	C6QW8	60	6017	EOT	S	SL	
20021	C6QW8	60	6017	TOB	DA	AN	
20021	ELQN2	1922	6389	C1M	FR	US	XX
20021	ELQN2	1922	6389	EOT	W	SL	
20021	ELQN2	1922	6389	SIM	BU	C	
20021	ELWG7	3394	6819	C1M	US	JP	XX
20021	ELWG7	3394	6819	EOH	S	VS	
20021	ELWG7	3394	6819	EOT	S	VS	
20021	ELWG7	3394	6819	HOB	35	27	
20021	ELWG7	3394	6819	TOT	MER	ALC	
20021	GBBA	1030	2477	C1M	GB	CA	XX
20021	GBBA	1030	2477	TOB	DA	SAN	
20021	GBRP	1008	2364	C1M	GB	CA	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20021	GBRP	1008	2364	HOB	24	28	
20021	GBRP	1008	2364	TOB	DA	SAN	
20021	GVSN	2301	6210	C1M	US	GB	XX
20021	GVSN	2301	6210	TOB	AN	DA	
20021	JMLQ	73	3206	C1M	AU	JP	XX
20021	JMLQ	73	3206	EOH	S	A	
20021	JMLQ	73	3206	TOB	DA	AN	
20021	MSQQ8	2468	6608	C1M	GB	US	XX
20021	MSQQ8	2468	6608	TOB	DA	AN	
20021	MYSU5	2311	6233	C1M	US	GB	XX
20021	MYSU5	2311	6233	TOB	AN	DA	
20021	P3EK7	22	6086	C1M	US	AU	XX
20021	P3EK7	22	6086	HOB	0	21	
20021	PDAY	3679	5454	C1M	US	NL	XX
20021	PDAY	3679	5454	EOT	S	SL	
20021	PDAY	3679	5454	TOB	AN	SAN	AN
20021	PFRO	3774	5997	C1M	US	NL	XX
20021	PFRO	3774	5997	HOB	26	28	
20021	PFRO	3774	5997	TOB	AN	SAN	AN
20021	PHFV	3831	6346	C1M	NL	US	XX
20021	PHSG	3851	6520	C1M	NL	US	XX
20021	PHSG	3851	6520	EOT	SL	US	
20021	PHSG	3851	6520	HOB	30	32	
20021	VNJC	25	2132	C1M	AU	GB	XX
20021	VNJC	25	2132	EOT	SN	W	
20021	VNJC	25	2132	KOV	PV	O	
20021	VTSQ	2815	6022	C1M	IN	US	XX
20021	VTSQ	2815	6022	EOT	W	SL	
20021	VTSQ	2815	6022	TOB	SAN	AN	AN
20021	ZCAK3	601	2028	C1M	CA	GB	XX
20021	ZCAK3	601	2028	EOT	SN	S	
20021	ZCAK3	601	2028	HOB	21	20	
20021	ZCAK3	601	2028	TOB	SAN	DA	
20021	ZCBH9	2123	5614	C1M	GB	US	XX
20021	ZCBH9	2123	5614	HOB	22	35	
20021	ZCBH9	2123	5614	TOB	DA	AN	
20022	3FOU4	3218	6195	C1M	JP	US	XX
20022	3FOU4	3218	6195	EOT	VS	S	
20022	3FVG8	3220	6196	C1M	US	JP	XX
20022	3FXX4	3153	5297	C1M	JP	US	XX
20022	3FXX4	3153	5297	EOH	VS	S	
20022	3FXX4	3153	5297	EOT	VS	S	
20022	3FXX4	3153	5297	HOB	30	23	
20022	4XGR	2690	6807	C1M	US	IL	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20022	4XGR	2690	6807	EOH	SL	S	
20022	4XGR	2690	6807	EOT	SL	S	
20022	4XGR	2690	6807	HOB	35	34	
20022	C6JG8	1000	2356	C1M	GB	CA	XX
20022	C6JG8	1000	2356	TOB	DA	AN	
20022	C6JQ9	2484	6778	C1M	GB	US	XX
20022	C6JQ9	2484	6778	TOB	DA	AN	
20022	C6KD5	2086	5495	C1M	GB	US	XX
20022	C6KD5	2086	5495	EOT	S	SL	
20022	C6KD5	2086	5495	HOB	22	38	
20022	C6KD5	2086	5495	SIM	BU	C	
20022	C6KD5	2086	5495	TOB	DA	AN	
20022	C6OD7	2470	6592	C1M	GB	US	XX
20022	C6OD7	2470	6592	HOB	20	25	
20022	C6OD7	2470	6592	TOB	DA	AN	
20022	C6QW8	63	5997	C1M	AU	US	XX
20022	C6QW8	63	5997	EOH	S	SL	
20022	C6QW8	63	5997	EOT	S	SL	
20022	C6QW8	63	5997	TOB	DA	AN	
20022	ELBX4	2678	5777	C1M	US	IL	XX
20022	ELQN2	1923	6369	C1M	US	FR	XX
20022	ELQN2	1923	6369	EOT	SL	W	
20022	ELQN2	1923	6369	SIM	C	BU	
20022	ELRJ6	1731	6813	C1M	US	DE	XX
20022	ELRJ6	1731	6813	EOH	US	SL	
20022	ELRJ6	1731	6813	EOT	US	SL	
20022	ELRJ6	1731	6813	HOB	33	37	
20022	ELRJ6	1731	6813	SIM	C	BU	
20022	ELWG7	3379	6799	C1M	JP	US	XX
20022	ELWG7	3379	6799	EOH	VS	S	
20022	ELWG7	3379	6799	EOT	VS	S	
20022	ELWG7	3379	6799	HOB	27	35	
20022	ELWG7	3379	6799	TOT	ALC	MER	
20022	GBBA	1032	2478	C1M	GB	CA	XX
20022	GBBA	1032	2478	TOB	DA	SAN	
20022	GBRP	1010	2365	C1M	CA	GB	XX
20022	GBRP	1010	2365	HOB	28	24	
20022	GBRP	1010	2365	TOB	SAN	DA	
20022	GVSN	2302	6190	C1M	US	GB	XX
20022	GVSN	2302	6190	TOB	AN	DA	
20022	GYYP	81	1056	C1M	AU	CA	XX
20022	GYYP	81	1056	HOB	27	33	
20022	GYYP	81	1056	TOB	DA	AN	
20022	GYYP	81	1056	TOH	E	P	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20022	GYYP	81	1056	TOT	ELE	MER	
20022	JMLQ	75	3191	C1M	AU	JP	XX
20022	JMLQ	75	3191	EOH	S	A	
20022	JMLQ	75	3191	TOB	DA	AN	
20022	MSQQ8	2469	6588	C1M	GB	US	XX
20022	MSQQ8	2469	6588	TOB	DA	AN	
20022	MYSU5	2312	6213	C1M	GB	US	XX
20022	MYSU5	2312	6213	TOB	DA	AN	
20022	OUGV	1784	5289	C1M	DK	US	XX
20022	P3EK7	22	6066	C1M	AU	US	XX
20022	P3EK7	22	6066	HOB	21	0	
20022	PDAY	3664	5434	C1M	NL	US	XX
20022	PDAY	3664	5434	EOT	SL	S	
20022	PDAY	3664	5434	TOB	SAN	AN	AN
20022	PFR0	3759	5977	C1M	US	NL	XX
20022	PFR0	3759	5977	HOB	26	28	
20022	PFR0	3759	5977	TOB	AN	SAN	AN
20022	PHFV	3816	6326	C1M	US	NL	XX
20022	PHSG	3836	6500	C1M	US	NL	XX
20022	PHSG	3836	6500	EOT	US	SL	
20022	PHSG	3836	6500	HOB	32	30	
20022	VNJC	25	2133	C1M	GB	AU	XX
20022	VNJC	25	2133	EOT	W	SN	
20022	VNJC	25	2133	KOV	O	PV	
20022	VTSQ	2800	6002	C1M	IN	US	XX
20022	VTSQ	2800	6002	EOT	W	SL	
20022	VTSQ	2800	6002	TOB	SAN	AN	AN
20022	ZCAK3	603	2029	C1M	CA	GB	XX
20022	ZCAK3	603	2029	EOT	SN	S	
20022	ZCAK3	603	2029	HOB	21	20	
20022	ZCAK3	603	2029	TOB	SAN	DA	
20022	ZCBH9	2124	5594	C1M	GB	US	XX
20022	ZCBH9	2124	5594	HOB	22	35	
20022	ZCBH9	2124	5594	TOB	DA	AN	
20023	3FOU4	3198	6173	C1M	US	JP	XX
20023	3FOU4	3198	6173	EOT	S	VS	
20023	3FVG8	3200	6174	C1M	JP	US	XX
20023	3FXX4	3133	5275	C1M	JP	US	XX
20023	3FXX4	3133	5275	EOH	VS	S	
20023	3FXX4	3133	5275	EOT	VS	S	
20023	3FXX4	3133	5275	HOB	30	23	
20023	4XGR	2670	6785	C1M	US	IL	XX
20023	4XGR	2670	6785	EOH	SL	S	
20023	4XGR	2670	6785	EOT	SL	S	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20023	4XGR	2670	6785	HOB	35	34	
20023	C6JQ9	2463	6756	C1M	GB	US	XX
20023	C6JQ9	2463	6756	TOB	DA	AN	
20023	C6KD5	2069	5473	C1M	GB	US	XX
20023	C6KD5	2069	5473	EOT	S	SL	
20023	C6KD5	2069	5473	HOB	22	38	
20023	C6KD5	2069	5473	SIM	BU	C	
20023	C6KD5	2069	5473	TOB	DA	AN	
20023	C6OD7	2450	6570	C1M	US	GB	XX
20023	C6OD7	2450	6570	HOB	25	20	
20023	C6OD7	2450	6570	TOB	AN	DA	
20023	ELBX4	2658	5755	C1M	IL	US	XX
20023	ELWG7	3359	6777	C1M	US	JP	XX
20023	ELWG7	3359	6777	EOH	S	VS	
20023	ELWG7	3359	6777	EOT	S	VS	
20023	ELWG7	3359	6777	HOB	35	27	
20023	ELWG7	3359	6777	TOT	MER	ALC	
20023	GBBA	1034	2457	C1M	GB	CA	XX
20023	GBBA	1034	2457	TOB	DA	SAN	
20023	GBRP	1012	2351	C1M	CA	GB	XX
20023	GBRP	1012	2351	HOB	28	24	
20023	GBRP	1012	2351	TOB	SAN	DA	
20023	GVSN	2288	6168	C1M	GB	US	XX
20023	GVSN	2288	6168	TOB	DA	AN	
20023	JMLQ	77	3171	C1M	JP	AU	XX
20023	JMLQ	77	3171	EOH	A	S	
20023	JMLQ	77	3171	TOB	AN	DA	
20023	MSQQ8	2449	6566	C1M	GB	US	XX
20023	MSQQ8	2449	6566	TOB	DA	AN	
20023	MYSU5	2299	6191	C1M	US	GB	XX
20023	MYSU5	2299	6191	HOB	33	32	
20023	MYSU5	2299	6191	TOB	AN	DA	
20023	OUGV	1786	5267	C1M	US	DK	XX
20023	P3EK7	22	6044	C1M	AU	US	XX
20023	P3EK7	22	6044	HOB	21	0	
20023	PDAY	3642	5412	C1M	US	NL	XX
20023	PDAY	3642	5412	EOT	S	SL	
20023	PDAY	3642	5412	TOB	AN	SAN	AN
20023	PFR0	3725	5955	C1M	US	NL	XX
20023	PFR0	3725	5955	HOB	26	28	
20023	PFR0	3725	5955	TOB	AN	SAN	AN
20023	PHSG	3811	6478	C1M	US	NL	XX
20023	PHSG	3811	6478	EOT	US	SL	
20023	PHSG	3811	6478	HOB	32	30	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20023	PJGO	2175	3678	C1M	NL	GB	XX
20023	PJGO	2175	3678	EOH	SL	S	
20023	PJGO	2175	3678	EOT	SL	S	
20023	PJGO	2175	3678	HOB	16	30	
20023	PJGO	2175	3678	KOV	O	OT	
20023	PJGO	2175	3678	LOV	111	253	
20023	PJGO	2175	3678	TOB	SAN	DA	
20023	VTSQ	2780	5980	C1M	IN	US	XX
20023	VTSQ	2780	5980	EOT	W	SL	
20023	VTSQ	2780	5980	TOB	SAN	AN	AN
20023	ZCAK3	605	2018	C1M	GB	CA	XX
20023	ZCAK3	605	2018	EOT	S	SN	
20023	ZCAK3	605	2018	HOB	20	21	
20023	ZCAK3	605	2018	SIM	C	BU	
20023	ZCAK3	605	2018	TOB	DA	SAN	
20023	ZCBH9	2106	5572	C1M	US	GB	XX
20023	ZCBH9	2106	5572	HOB	35	22	
20023	ZCBH9	2106	5572	TOB	AN	DA	
20024	3FSH4	3189	6127	C1M	JP	US	XX
20024	4XGR	2669	6759	C1M	IL	US	XX
20024	4XGR	2669	6759	EOH	S	SL	
20024	4XGR	2669	6759	EOT	S	SL	
20024	4XGR	2669	6759	HOB	34	35	
20024	ATZS	2770	5906	C1M	US	IN	XX
20024	C6JG8	1005	2346	C1M	GB	CA	XX
20024	C6JG8	1005	2346	SIM	C	BU	
20024	C6JG8	1005	2346	TOB	DA	AN	
20024	C6OD7	2453	6544	C1M	GB	US	XX
20024	C6OD7	2453	6544	HOB	20	25	
20024	C6OD7	2453	6544	TOB	DA	AN	
20024	ELBX4	2657	5729	C1M	IL	US	XX
20024	ELWG7	3358	6751	C1M	US	JP	XX
20024	ELWG7	3358	6751	EOH	S	VS	
20024	ELWG7	3358	6751	EOT	S	VS	
20024	ELWG7	3358	6751	HOB	35	27	
20024	ELWG7	3358	6751	TOT	MER	ALC	
20024	FHZI	64	1940	C1M	AU	FR	XX
20024	FHZI	64	1940	HOB	8.6	25	
20024	FHZI	64	1940	KOV	RV	SV	
20024	FHZI	64	1940	LOV	65	64	
20024	FHZI	64	1940	TOH	P	E	
20024	GBRP	1015	2354	C1M	CA	GB	XX
20024	GBRP	1015	2354	HOB	28	24	
20024	GBRP	1015	2354	TOB	SAN	DA	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20024	GVSN	2291	6142	C1M	GB	US	XX
20024	GVSN	2291	6142	TOB	DA	AN	
20024	JMLQ	81	3170	C1M	AU	JP	XX
20024	JMLQ	81	3170	EOH	S	A	
20024	JMLQ	81	3170	TOB	DA	AN	
20024	MSQQ8	2452	6540	C1M	US	GB	XX
20024	MSQQ8	2452	6540	TOB	AN	DA	
20024	MYSU5	2302	6165	C1M	US	GB	XX
20024	MYSU5	2302	6165	HOB	33	32	
20024	MYSU5	2302	6165	TOB	AN	DA	
20024	P3EK7	23	6018	C1M	AU	US	XX
20024	P3EK7	23	6018	HOB	21	0	
20024	PDAY	3641	5386	C1M	US	NL	XX
20024	PDAY	3641	5386	EOT	S	SL	
20024	PDAY	3641	5386	TOB	AN	SAN	AN
20024	PFRO	3724	5929	C1M	NL	US	XX
20024	PFRO	3724	5929	HOB	28	26	
20024	PFRO	3724	5929	TOB	SAN	AN	AN
20024	PHFV	3784	6278	C1M	NL	US	XX
20024	PHSG	3810	6452	C1M	NL	US	XX
20024	PHSG	3810	6452	EOT	SL	US	
20024	PHSG	3810	6452	HOB	30	32	
20024	PJGO	2178	3677	C1M	NL	GB	XX
20024	PJGO	2178	3677	EOH	SL	S	
20024	PJGO	2178	3677	EOT	SL	S	
20024	PJGO	2178	3677	HOB	16	30	
20024	PJGO	2178	3677	KOV	O	OT	
20024	PJGO	2178	3677	LOV	111	253	
20024	PJGO	2178	3677	TOB	SAN	DA	
20024	PJKO	1731	3821	C1M	NL	DE	XX
20024	VTSQ	2779	5954	C1M	IN	US	XX
20024	VTSQ	2779	5954	EOT	W	SL	
20024	VTSQ	2779	5954	TOB	SAN	AN	AN
20024	ZCAK3	608	2021	C1M	CA	GB	XX
20024	ZCAK3	608	2021	EOT	SN	S	
20024	ZCAK3	608	2021	HOB	21	20	
20024	ZCAK3	608	2021	SIM	BU	C	
20024	ZCAK3	608	2021	TOB	SAN	DA	
20024	ZCBH9	2109	5546	C1M	GB	US	XX
20024	ZCBH9	2109	5546	HOB	22	35	
20024	ZCBH9	2109	5546	TOB	DA	AN	
20031	3FOU4	3166	6116	C1M	JP	US	XX
20031	3FOU4	3166	6116	EOT	VS	S	
20031	3FSH4	3158	6096	C1M	JP	US	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20031	3FVG8	3168	6117	C1M	US	JP	XX
20031	4XGR	2644	6728	C1M	US	IL	XX
20031	4XGR	2644	6728	EOH	SL	S	
20031	4XGR	2644	6728	EOT	SL	S	
20031	4XGR	2644	6728	HOB	35	34	
20031	C6JG8	1019	2345	C1M	GB	CA	XX
20031	C6JG8	1019	2345	SIM	C	BU	
20031	C6JG8	1019	2345	TOB	DA	AN	
20031	C6KD5	2076	5416	C1M	US	GB	XX
20031	C6KD5	2076	5416	EOT	SL	S	
20031	C6KD5	2076	5416	HOB	38	22	
20031	C6KD5	2076	5416	SIM	C	BU	
20031	C6KD5	2076	5416	TOB	AN	DA	
20031	C6OD7	2447	6513	C1M	GB	US	XX
20031	C6OD7	2447	6513	HOB	20	25	
20031	C6OD7	2447	6513	TOB	DA	AN	
20031	C6QW8	78	5918	C1M	US	AU	XX
20031	C6QW8	78	5918	EOH	SL	S	
20031	C6QW8	78	5918	EOT	SL	S	
20031	C6QW8	78	5918	TOB	AN	DA	
20031	DPGD	1400	3822	C1M	DE	NZ	XX
20031	DPGD	1400	3822	EOH	SL	S	
20031	DPGD	1400	3822	EOT	SL	S	
20031	DPGD	1400	3822	HOB	28	24	
20031	DPGD	1400	3822	TOB	AN	DA	
20031	ELBX4	2632	5698	C1M	IL	US	XX
20031	ELQN2	1938	6290	C1M	FR	US	XX
20031	ELQN2	1938	6290	EOT	W	SL	
20031	ELQN2	1938	6290	SIM	BU	C	
20031	ELRJ6	1750	6734	C1M	DE	US	XX
20031	ELRJ6	1750	6734	EOH	SL	US	
20031	ELRJ6	1750	6734	EOT	SL	US	
20031	ELRJ6	1750	6734	HOB	37	33	
20031	ELRJ6	1750	6734	SIM	BU	C	
20031	ELWG7	3327	6720	C1M	JP	US	XX
20031	ELWG7	3327	6720	EOH	VS	S	
20031	ELWG7	3327	6720	EOT	VS	S	
20031	ELWG7	3327	6720	HOB	27	35	
20031	ELWG7	3327	6720	TOT	ALC	MER	
20031	FHZI	72	1954	C1M	FR	AU	XX
20031	FHZI	72	1954	HOB	25	8.6	
20031	FHZI	72	1954	KOV	SV	RV	
20031	FHZI	72	1954	LOV	64	65	
20031	FHZI	72	1954	TOH	E	P	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20031	GBRP	1029	2351	C1M	GB	CA	XX
20031	GBRP	1029	2351	HOB	24	28	
20031	GBRP	1029	2351	TOB	DA	SAN	
20031	GVSN	2295	6111	C1M	US	GB	XX
20031	GVSN	2295	6111	TOB	AN	DA	
20031	JMLQ	90	3139	C1M	AU	JP	XX
20031	JMLQ	90	3139	EOH	S	A	
20031	JMLQ	90	3139	TOB	DA	AN	
20031	MSQQ8	2446	6509	C1M	US	GB	XX
20031	MSQQ8	2446	6509	TOB	AN	DA	
20031	MYSU5	2305	6134	C1M	US	GB	XX
20031	MYSU5	2305	6134	HOB	33	32	
20031	MYSU5	2305	6134	TOB	AN	DA	
20031	PDAY	3610	5355	C1M	NL	US	XX
20031	PDAY	3610	5355	EOT	SL	S	
20031	PDAY	3610	5355	TOB	SAN	AN	AN
20031	PFR0	3693	5898	C1M	NL	US	XX
20031	PFR0	3693	5898	HOB	28	26	
20031	PFR0	3693	5898	TOB	SAN	AN	AN
20031	PHFV	3753	6247	C1M	US	NL	XX
20031	PHSG	3779	6421	C1M	NL	US	XX
20031	PHSG	3779	6421	EOT	SL	US	
20031	PHSG	3779	6421	HOB	30	32	
20031	PJGO	2183	3646	C1M	NL	GB	XX
20031	PJGO	2183	3646	EOH	SL	S	
20031	PJGO	2183	3646	EOT	SL	S	
20031	PJGO	2183	3646	HOB	16	30	
20031	PJGO	2183	3646	KOV	O	OT	
20031	PJGO	2183	3646	LOV	111	253	
20031	PJGO	2183	3646	TOB	SAN	DA	
20031	PJKO	1745	3790	C1M	NL	DE	XX
20031	VTSQ	2822	5923	C1M	US	IN	XX
20031	VTSQ	2822	5923	EOT	SL	W	
20031	VTSQ	2822	5923	TOB	AN	SAN	AN
20031	ZCAK3	622	2030	C1M	CA	GB	XX
20031	ZCAK3	622	2030	EOT	SN	S	
20031	ZCAK3	622	2030	HOB	21	20	
20031	ZCAK3	622	2030	SIM	BU	C	
20031	ZCAK3	622	2030	TOB	SAN	DA	
20031	ZCBH9	2115	5515	C1M	US	GB	XX
20031	ZCBH9	2115	5515	HOB	35	22	
20031	ZCBH9	2115	5515	TOB	AN	DA	
20032	3FSH4	3158	5410	C1M	JP	US	XX
20032	4XGR	2644	6042	C1M	US	IL	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20032	4XGR	2644	6042	EOH	SL	S	
20032	4XGR	2644	6042	EOT	SL	S	
20032	4XGR	2644	6042	HOB	35	34	
20032	C6JG8	1025	2351	C1M	CA	GB	XX
20032	C6JG8	1025	2351	SIM	BU	C	
20032	C6JG8	1025	2351	TOB	AN	DA	
20032	C6JQ6	937	2274	C1M	CA	GB	XX
20032	C6JQ6	937	2274	HOB	25	24	
20032	C6JQ6	937	2274	TOB	AN	DA	
20032	C6KD5	2082	4730	C1M	GB	US	XX
20032	C6KD5	2082	4730	EOT	S	SL	
20032	C6KD5	2082	4730	HOB	22	38	
20032	C6KD5	2082	4730	SIM	BU	C	
20032	C6KD5	2082	4730	TOB	DA	AN	
20032	C6OD7	2453	5827	C1M	US	GB	XX
20032	C6OD7	2453	5827	HOB	25	20	
20032	C6OD7	2453	5827	TOB	AN	DA	
20032	C6QW8	76	5232	C1M	AU	US	XX
20032	C6QW8	76	5232	EOH	S	SL	
20032	C6QW8	76	5232	EOT	S	SL	
20032	C6QW8	76	5232	TOB	DA	AN	
20032	DPGD	1406	3789	C1M	DE	NZ	XX
20032	DPGD	1406	3789	EOH	SL	S	
20032	DPGD	1406	3789	EOT	SL	S	
20032	DPGD	1406	3789	HOB	28	24	
20032	DPGD	1406	3789	TOB	AN	DA	
20032	ELBX4	2632	5012	C1M	US	IL	XX
20032	ELRJ6	1756	6048	C1M	US	DE	XX
20032	ELRJ6	1756	6048	EOH	US	SL	
20032	ELRJ6	1756	6048	EOT	US	SL	
20032	ELRJ6	1756	6048	HOB	33	37	
20032	ELRJ6	1756	6048	SIM	C	BU	
20032	ELWG7	3327	6034	C1M	US	JP	XX
20032	ELWG7	3327	6034	EOH	S	VS	
20032	ELWG7	3327	6034	EOT	S	VS	
20032	ELWG7	3327	6034	HOB	35	27	
20032	ELWG7	3327	6034	TOT	MER	ALC	
20032	GBRP	1035	2357	C1M	CA	GB	XX
20032	GBRP	1035	2357	HOB	28	24	
20032	GBRP	1035	2357	TOB	SAN	DA	
20032	GVSN	2301	5425	C1M	US	GB	XX
20032	GVSN	2301	5425	TOB	AN	DA	
20032	GYYP	101	1081	C1M	CA	AU	XX
20032	GYYP	101	1081	HOB	33	27	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20032	GYYP	101	1081	TOH	P	E	
20032	GYYP	101	1081	TOT	MER	ELE	
20032	JMLQ	93	3139	C1M	AU	JP	XX
20032	JMLQ	93	3139	EOH	S	A	
20032	JMLQ	93	3139	TOB	DA	AN	
20032	MSQQ8	2452	5823	C1M	US	GB	XX
20032	MSQQ8	2452	5823	TOB	AN	DA	
20032	MYSU5	2311	5448	C1M	GB	US	XX
20032	MYSU5	2311	5448	HOB	32	33	
20032	MYSU5	2311	5448	TOB	DA	AN	
20032	PDAY	3577	4669	C1M	US	NL	XX
20032	PDAY	3577	4669	EOT	S	SL	
20032	PDAY	3577	4669	TOB	AN	SAN	AN
20032	PFR0	3660	5212	C1M	US	NL	XX
20032	PFR0	3660	5212	HOB	26	28	
20032	PFR0	3660	5212	TOB	AN	SAN	AN
20032	PHFV	3720	5561	C1M	NL	US	XX
20032	PHSG	3746	5735	C1M	US	NL	XX
20032	PHSG	3746	5735	EOT	US	SL	
20032	PHSG	3746	5735	HOB	32	30	
20032	PJGO	2189	3613	C1M	GB	NL	XX
20032	PJGO	2189	3613	EOH	S	SL	
20032	PJGO	2189	3613	EOT	S	SL	
20032	PJGO	2189	3613	HOB	30	16	
20032	PJGO	2189	3613	KOV	OT	O	
20032	PJGO	2189	3613	LOV	253	111	
20032	PJGO	2189	3613	TOB	DA	SAN	
20032	PJKO	1751	3757	C1M	NL	DE	XX
20032	ZCAK3	628	2036	C1M	GB	CA	XX
20032	ZCAK3	628	2036	EOT	S	SN	
20032	ZCAK3	628	2036	HOB	20	21	
20032	ZCAK3	628	2036	SIM	C	BU	
20032	ZCAK3	628	2036	TOB	DA	SAN	
20032	ZCBH9	2121	4829	C1M	US	GB	XX
20032	ZCBH9	2121	4829	HOB	35	22	
20032	ZCBH9	2121	4829	TOB	AN	DA	
20033	3EXS4	1914	3454	C1M	JP	DE	XX
20033	3FSH4	3393	5651	C1M	JP	US	XX
20033	4XGR	2879	6283	C1M	IL	US	XX
20033	4XGR	2879	6283	EOH	S	SL	
20033	4XGR	2879	6283	EOT	S	SL	
20033	4XGR	2879	6283	HOB	34	35	
20033	C6JG8	1013	2584	C1M	CA	GB	XX
20033	C6JG8	1013	2584	SIM	BU	C	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20033	C6JG8	1013	2584	TOB	AN	DA	
20033	C6KD5	2315	4971	C1M	US	GB	XX
20033	C6KD5	2315	4971	EOT	SL	S	
20033	C6KD5	2315	4971	HOB	38	22	
20033	C6KD5	2315	4971	SIM	C	BU	
20033	C6KD5	2315	4971	TOB	AN	DA	
20033	C6OD7	2686	6068	C1M	US	GB	XX
20033	C6OD7	2686	6068	HOB	25	20	
20033	C6OD7	2686	6068	TOB	AN	DA	
20033	DGVN	1378	5864	C1M	US	DE	XX
20033	DHPK	1312	5849	C1M	DE	US	XX
20033	DPGD	1258	4024	C1M	NZ	DE	XX
20033	DPGD	1258	4024	EOH	S	SL	
20033	DPGD	1258	4024	EOT	S	SL	
20033	DPGD	1258	4024	TOB	DA	AN	
20033	DQVH	1826	4977	C1M	US	DE	XX
20033	DQVH	1826	4977	EOH	S	SL	
20033	DQVH	1826	4977	EOT	S	SL	
20033	DQVH	1826	4977	HOB	38	35	
20033	DQVI	1854	5755	C1M	US	DE	XX
20033	DQVI	1854	5755	EOH	S	SL	
20033	DQVI	1854	5755	EOT	S	SL	
20033	DQVI	1854	5755	HOB	38	35	
20033	ELBX4	2867	5253	C1M	IL	US	XX
20033	ELVM5	1450	2178	C1M	DE	FR	XX
20033	ELVM5	1450	2178	EOT	SL	S	
20033	ELVM5	1450	2178	SIM	BU	C	
20033	ELVM5	1450	2178	TOB	AN	DA	
20033	ELVM5	1450	2178	TOT	MER	ELE	
20033	ELWG7	3562	6275	C1M	JP	US	XX
20033	ELWG7	3562	6275	EOH	VS	S	
20033	ELWG7	3562	6275	EOT	VS	S	
20033	ELWG7	3562	6275	HOB	27	35	
20033	ELWG7	3562	6275	TOT	ALC	MER	
20033	GBRP	1023	2590	C1M	CA	GB	XX
20033	GBRP	1023	2590	HOB	28	24	
20033	GBRP	1023	2590	TOB	SAN	DA	
20033	GVSN	2534	5666	C1M	GB	US	XX
20033	GVSN	2534	5666	TOB	DA	AN	
20033	JMLQ	83	3374	C1M	JP	AU	XX
20033	JMLQ	83	3374	EOH	A	S	
20033	JMLQ	83	3374	TOB	AN	DA	
20033	MSQQ8	2685	6064	C1M	GB	US	XX
20033	MSQQ8	2685	6064	TOB	DA	AN	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20033	MYSU5	2544	5689	C1M	GB	US	XX
20033	MYSU5	2544	5689	HOB	32	33	
20033	MYSU5	2544	5689	TOB	DA	AN	
20033	OUGV	2037	4765	C1M	DK	US	XX
20033	P3BA7	1479	5331	C1M	US	DE	XX
20033	PDAY	3811	4910	C1M	US	NL	XX
20033	PDAY	3811	4910	EOT	S	SL	
20033	PDAY	3811	4910	TOB	AN	SAN	AN
20033	PFRO	3893	5453	C1M	NL	US	XX
20033	PFRO	3893	5453	HOB	28	26	
20033	PFRO	3893	5453	TOB	SAN	AN	AN
20033	PHFV	3956	5802	C1M	US	NL	XX
20033	PHSG	3983	5976	C1M	NL	US	XX
20033	PHSG	3983	5976	EOT	SL	US	
20033	PHSG	3983	5976	HOB	30	32	
20033	PJGO	2422	3847	C1M	GB	NL	XX
20033	PJGO	2422	3847	EOH	S	SL	
20033	PJGO	2422	3847	EOT	S	SL	
20033	PJGO	2422	3847	HOB	30	16	
20033	PJGO	2422	3847	KOV	OT	O	
20033	PJGO	2422	3847	LOV	253	111	
20033	PJGO	2422	3847	TOB	DA	SAN	
20033	PJKR	1834	2211	C1M	DE	FR	XX
20033	PJVL	1822	2210	C1M	DE	FR	XX
20033	PJVL	1822	2210	EOT	SL	S	
20033	PJVL	1822	2210	SIM	BU	C	
20033	PJVM	1663	2216	C1M	FR	DE	XX
20033	PJVQ	1935	2220	C1M	FR	DE	XX
20033	PJVQ	1935	2220	EOT	S	SL	
20033	PJVQ	1935	2220	TOT	ELE	MER	
20033	PJWI	1651	2195	C1M	DE	FR	XX
20033	PJWI	1651	2195	EOT	SL	S	
20033	PJWI	1651	2195	TOT	MER	ELE	
20033	ZCAK3	616	2269	C1M	GB	CA	XX
20033	ZCAK3	616	2269	EOT	S	SN	
20033	ZCAK3	616	2269	HOB	20	21	
20033	ZCAK3	616	2269	SIM	C	BU	
20033	ZCAK3	616	2269	TOB	DA	SAN	
20033	ZCBH9	2354	5070	C1M	GB	US	XX
20033	ZCBH9	2354	5070	HOB	22	35	
20033	ZCBH9	2354	5070	TOB	DA	AN	
20034	3EET9	2555	3557	C1M	GB	JP	XX
20034	3EET9	2555	3557	EOH	S	VS	
20034	3EET9	2555	3557	EOT	S	VS	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20034	3EET9	2555	3557	HOB	23	22	
20034	3EET9	2555	3557	LOV	241.8	242	
20034	3EET9	2555	3557	SIM	BU	C	
20034	3EET9	2555	3557	TOB	DA	SAN	
20034	3EET9	2555	3557	TOT	MER	ALC	
20034	3EXQ9	2556	3559	C1M	JP	GB	XX
20034	3EXQ9	2556	3559	EOH	VS	S	
20034	3EXQ9	2556	3559	EOT	VS	S	
20034	3EXQ9	2556	3559	HOB	22	23	
20034	3EXQ9	2556	3559	LOV	242	241.8	
20034	3EXQ9	2556	3559	SIM	C	BU	
20034	3EXQ9	2556	3559	TOB	SAN	DA	
20034	3EXQ9	2556	3559	TOT	ALC	MER	
20034	3EXS4	1914	3617	C1M	JP	DE	XX
20034	3FVF5	3544	5872	C1M	US	JP	XX
20034	3FVF5	3544	5872	EOH	S	VS	
20034	3FVF5	3544	5872	EOT	S	VS	
20034	3FVF5	3544	5872	HOB	18	16	
20034	3FVF5	3544	5872	TOB	AN	SAN	AN
20034	3FVF5	3544	5872	TOH	P	H	
20034	3FVF5	3544	5872	TOT	MER	ALC	
20034	4XGR	2879	6485	C1M	US	IL	XX
20034	4XGR	2879	6485	EOH	SL	S	
20034	4XGR	2879	6485	EOT	SL	S	
20034	4XGR	2879	6485	HOB	35	34	
20034	C6JG8	1013	2584	C1M	GB	CA	XX
20034	C6JG8	1013	2584	SIM	C	BU	
20034	C6JG8	1013	2584	TOB	DA	AN	
20034	C6KD5	2315	5173	C1M	US	GB	XX
20034	C6KD5	2315	5173	EOT	SL	S	
20034	C6KD5	2315	5173	HOB	38	22	
20034	C6KD5	2315	5173	SIM	C	BU	
20034	C6KD5	2315	5173	TOB	AN	DA	
20034	C6OD7	2686	6270	C1M	GB	US	XX
20034	C6OD7	2686	6270	HOB	20	25	
20034	C6OD7	2686	6270	TOB	DA	AN	
20034	C6PW2	2510	3473	C1M	JP	GB	XX
20034	C6PW2	2510	3473	DOS	10	4	
20034	C6PW2	2510	3473	EOH	VS	S	
20034	C6PW2	2510	3473	EOT	VS	S	
20034	C6PW2	2510	3473	HOB	21.6	23	
20034	C6PW2	2510	3473	TOB	SAN	DA	
20034	C6QD2	2490	3419	C1M	JP	GB	XX
20034	C6QD2	2490	3419	DOS	13	4	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20034	C6QD2	2490	3419	EOH	VS	S	
20034	C6QD2	2490	3419	EOT	VS	S	
20034	C6QD2	2490	3419	HOB	17.6	22	
20034	C6QD2	2490	3419	TOB	SAN	DA	
20034	DGVN	1378	6066	C1M	US	DE	XX
20034	DHPK	1312	6051	C1M	US	DE	XX
20034	DPGD	1258	4227	C1M	DE	NZ	XX
20034	DPGD	1258	4227	EOH	SL	S	
20034	DPGD	1258	4227	EOT	SL	S	
20034	DPGD	1258	4227	TOB	AN	DA	
20034	DQVH	1826	5179	C1M	US	DE	XX
20034	DQVH	1826	5179	EOH	S	SL	
20034	DQVH	1826	5179	EOT	S	SL	
20034	DQVH	1826	5179	HOB	38	35	
20034	DQVI	1854	5957	C1M	DE	US	XX
20034	DQVI	1854	5957	EOH	SL	S	
20034	DQVI	1854	5957	EOT	SL	S	
20034	DQVI	1854	5957	HOB	35	38	
20034	ELBX4	2867	5455	C1M	IL	US	XX
20034	ELML2	2290	3158	C1M	GB	JP	XX
20034	ELML2	2290	3158	EOH	S	VS	
20034	ELML2	2290	3158	EOT	S	VS	
20034	ELML2	2290	3158	HOB	12	22	
20034	ELML2	2290	3158	LOV	177.2	177	
20034	ELML2	2290	3158	TOB	DA	SAN	
20034	GBRP	1023	2590	C1M	CA	GB	XX
20034	GBRP	1023	2590	HOB	28	24	
20034	GBRP	1023	2590	TOB	SAN	DA	
20034	GVSN	2534	5868	C1M	US	GB	XX
20034	GVSN	2534	5868	TOB	AN	DA	
20034	GYYP	91	1069	C1M	CA	AU	XX
20034	GYYP	91	1069	HOB	33	27	
20034	GYYP	91	1069	TOH	P	C	
20034	GYYP	91	1069	TOT	MER	ELE	
20034	JMLQ	83	3500	C1M	JP	AU	XX
20034	JMLQ	83	3500	TOB	SAN	DA	
20034	MSQQ8	2685	6266	C1M	US	GB	XX
20034	MSQQ8	2685	6266	TOB	AN	DA	
20034	MYSU5	2544	5891	C1M	US	GB	XX
20034	MYSU5	2544	5891	HOB	33	32	
20034	MYSU5	2544	5891	TOB	AN	DA	
20034	OUGV	2037	4967	C1M	DK	US	XX
20034	P3BA7	1479	5533	C1M	US	DE	XX
20034	PDAY	4014	5112	C1M	NL	US	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20034	PDAY	4014	5112	EOT	SL	S	
20034	PDAY	4014	5112	TOB	SAN	AN	AN
20034	PFRO	4096	5655	C1M	NL	US	XX
20034	PFRO	4096	5655	HOB	28	26	
20034	PFRO	4096	5655	TOB	SAN	AN	AN
20034	PHFV	4159	6004	C1M	NL	US	XX
20034	PHSG	4186	6178	C1M	NL	US	XX
20034	PHSG	4186	6178	EOT	SL	US	
20034	PHSG	4186	6178	HOB	30	32	
20034	PJGO	2422	4050	C1M	NL	GB	XX
20034	PJGO	2422	4050	EOH	SL	S	
20034	PJGO	2422	4050	EOT	SL	S	
20034	PJGO	2422	4050	HOB	16	30	
20034	PJGO	2422	4050	KOV	O	OT	
20034	PJGO	2422	4050	LOV	111	253	
20034	PJGO	2422	4050	TOB	SAN	DA	
20034	PJKR	1834	2211	C1M	DE	FR	XX
20034	PJVL	1822	2210	C1M	DE	FR	XX
20034	PJVL	1822	2210	EOT	SL	S	
20034	PJVL	1822	2210	SIM	BU	C	
20034	PJVM	1663	2216	C1M	DE	FR	XX
20034	PJVQ	1935	2220	C1M	FR	DE	XX
20034	PJVQ	1935	2220	EOT	S	SL	
20034	PJVQ	1935	2220	TOT	ELE	MER	
20034	PJWI	1651	2195	C1M	DE	FR	XX
20034	PJWI	1651	2195	EOT	SL	S	
20034	PJWI	1651	2195	TOT	MER	ELE	
20034	VTSQ	2989	5680	C1M	IN	US	XX
20034	VTSQ	2989	5680	TOB	SAN	AN	AN
20034	ZCAK3	616	2269	C1M	CA	GB	XX
20034	ZCAK3	616	2269	EOT	SN	S	
20034	ZCAK3	616	2269	HOB	21	20	
20034	ZCAK3	616	2269	SIM	BU	C	
20034	ZCAK3	616	2269	TOB	SAN	DA	
20034	ZCBH9	2354	5272	C1M	US	GB	XX
20034	ZCBH9	2354	5272	HOB	35	22	
20034	ZCBH9	2354	5272	TOB	AN	DA	
20041	3EET9	2445	3410	C1M	GB	JP	XX
20041	3EET9	2445	3410	EOH	S	VS	
20041	3EET9	2445	3410	EOT	S	VS	
20041	3EET9	2445	3410	HOB	23	22	
20041	3EET9	2445	3410	LOV	241.8	242	
20041	3EET9	2445	3410	SIM	BU	C	
20041	3EET9	2445	3410	TOB	DA	SAN	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20041	3EET9	2445	3410	TOT	MER	ALC	
20041	3EXS4	1908	3470	C1M	JP	DE	XX
20041	4XGR	2743	6323	C1M	IL	US	XX
20041	4XGR	2743	6323	EOH	S	SL	
20041	4XGR	2743	6323	EOT	S	SL	
20041	4XGR	2743	6323	HOB	34	35	
20041	A8CG7	99	1872	C1M	AU	DE	XX
20041	A8CG7	99	1872	LOV	211	198	
20041	C6JG8	1012	2471	C1M	CA	GB	XX
20041	C6JG8	1012	2471	SIM	BU	C	
20041	C6JG8	1012	2471	TOB	AN	DA	
20041	C6KB3	624	2181	C1M	CA	GB	XX
20041	C6KB3	624	2181	HOB	24	36	
20041	C6KB3	624	2181	TOB	AN	DA	
20041	C6KD5	2235	5011	C1M	US	GB	XX
20041	C6KD5	2235	5011	EOT	SL	S	
20041	C6KD5	2235	5011	HOB	38	22	
20041	C6KD5	2235	5011	SIM	C	BU	
20041	C6KD5	2235	5011	TOB	AN	DA	
20041	C6OD7	2561	6108	C1M	GB	US	XX
20041	C6OD7	2561	6108	HOB	15.3	25	
20041	C6OD7	2561	6108	TOB	DA	AN	
20041	C6PW2	2404	3326	C1M	GB	JP	XX
20041	C6PW2	2404	3326	DOS	7	10	
20041	C6PW2	2404	3326	EOH	S	VS	
20041	C6PW2	2404	3326	EOT	S	VS	
20041	C6PW2	2404	3326	HOB	23	21.6	
20041	C6PW2	2404	3326	TOB	DA	SAN	
20041	C6QD2	2388	3272	C1M	GB	JP	XX
20041	C6QD2	2388	3272	DOS	4	13	
20041	C6QD2	2388	3272	EOH	S	VS	
20041	C6QD2	2388	3272	EOT	S	VS	
20041	C6QD2	2388	3272	HOB	22	17.6	
20041	C6QD2	2388	3272	TOB	DA	SAN	
20041	DGVN	1377	5904	C1M	US	DE	XX
20041	DHPK	1308	5889	C1M	US	DE	XX
20041	DQVH	1816	5017	C1M	US	DE	XX
20041	DQVH	1816	5017	EOH	S	SL	
20041	DQVH	1816	5017	EOT	S	SL	
20041	DQVH	1816	5017	HOB	38	35	
20041	DQVI	1846	5795	C1M	US	DE	XX
20041	DQVI	1846	5795	EOH	S	SL	
20041	DQVI	1846	5795	EOT	S	SL	
20041	DQVI	1846	5795	HOB	38	35	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20041	ELBX4	2731	5293	C1M	IL	US	XX
20041	ELML2	2211	3011	C1M	GB	JP	XX
20041	ELML2	2211	3011	EOH	S	VS	
20041	ELML2	2211	3011	EOT	S	VS	
20041	ELML2	2211	3011	HOB	12	22	
20041	ELML2	2211	3011	LOV	177.2	177	
20041	ELML2	2211	3011	TOB	DA	SAN	
20041	ELWG7	3617	6315	C1M	JP	US	XX
20041	ELWG7	3617	6315	EOH	VS	S	
20041	ELWG7	3617	6315	EOT	VS	S	
20041	ELWG7	3617	6315	HOB	26.5	35	
20041	ELWG7	3617	6315	TOB	SAN	AN	AN
20041	ELWG7	3617	6315	TOT	ALC	MER	
20041	GBRP	1022	2476	C1M	GB	CA	XX
20041	GBRP	1022	2476	HOB	24	28	
20041	GBRP	1022	2476	TOB	DA	SAN	
20041	GVSN	2425	5706	C1M	GB	US	XX
20041	GVSN	2425	5706	TOB	DA	AN	
20041	GYYP	89	1068	C1M	CA	AU	XX
20041	GYYP	89	1068	HOB	33	27	
20041	GYYP	89	1068	TOH	P	C	
20041	GYYP	89	1068	TOT	MER	ELE	
20041	JMLQ	80	3353	C1M	AU	JP	XX
20041	JMLQ	80	3353	TOB	DA	SAN	
20041	MSQQ8	2560	6104	C1M	GB	US	XX
20041	MSQQ8	2560	6104	TOB	DA	AN	
20041	MYSU5	2436	5729	C1M	GB	US	XX
20041	MYSU5	2436	5729	HOB	32	33	
20041	MYSU5	2436	5729	TOB	DA	AN	
20041	P3BA7	1475	5371	C1M	US	DE	XX
20041	PFRO	3949	5493	C1M	US	NL	XX
20041	PFRO	3949	5493	HOB	26	28	
20041	PFRO	3949	5493	TOB	AN	SAN	AN
20041	PHFV	4012	5842	C1M	NL	US	XX
20041	PHSG	4039	6016	C1M	US	NL	XX
20041	PHSG	4039	6016	EOT	US	SL	
20041	PHSG	4039	6016	HOB	32	30	
20041	PJKR	1825	2132	C1M	DE	FR	XX
20041	PJOX	2548	4048	C1M	GB	NL	XX
20041	PJOX	2548	4048	DOS	7.5	5	
20041	PJOX	2548	4048	EOH	S	SL	
20041	PJOX	2548	4048	EOT	S	SL	
20041	PJOX	2548	4048	HOB	17.6	18	
20041	PJOX	2548	4048	KOV	BS	O	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20041	PJOX	2548	4048	SIM2	BU	C	
20041	PJOX	2548	4048	SIM	C	BU	
20041	PJOX	2548	4048	TOB	DA	AN	
20041	PJVL	1813	2131	C1M	DE	FR	XX
20041	PJVL	1813	2131	EOT	SL	S	
20041	PJVL	1813	2131	SIM	BU	C	
20041	PJVM	1867	2137	C1M	DE	FR	XX
20041	PJVQ	1924	2141	C1M	FR	DE	XX
20041	PJVQ	1924	2141	EOT	S	SL	
20041	PJVQ	1924	2141	TOT	ELE	MER	
20041	PJWI	1634	2117	C1M	FR	DE	XX
20041	PJWI	1634	2117	EOT	S	SL	
20041	PJWI	1634	2117	TOT	ELE	MER	
20041	VQAI4	1770	2430	C1M	DE	GB	XX
20041	VQAI4	1770	2430	EOT	SL	S	
20041	VQAI4	1770	2430	LOV	188	188.1	
20041	VQAI4	1770	2430	TOB	AN	DA	
20041	VRWE9	81	2615	C1M	HK	AU	XX
20041	VRWE9	81	2615	DOS	8.5	11	
20041	VRWE9	81	2615	EOT	VS	S	
20041	VRWE9	81	2615	KOV	CS	CC	
20041	VRWE9	81	2615	LOV	275	274.8	
20041	VRWE9	81	2615	TOB	AN	DA	
20041	VTSQ	2853	5518	C1M	IN	US	XX
20041	VTSQ	2853	5518	TOB	SAN	AN	AN
20041	ZCAK3	615	2184	C1M	CA	GB	XX
20041	ZCAK3	615	2184	EOT	SN	S	
20041	ZCAK3	615	2184	HOB	21	20	
20041	ZCAK3	615	2184	SIM	BU	C	
20041	ZCAK3	615	2184	TOB	SAN	DA	
20041	ZCBH9	2271	5110	C1M	GB	US	XX
20041	ZCBH9	2271	5110	HOB	18.5	35	
20041	ZCBH9	2271	5110	TOB	DA	AN	
20042	3EXS4	1904	3449	C1M	DE	JP	XX
20042	3FOU4	3377	5689	C1M	US	JP	XX
20042	3FOU4	3377	5689	EOT	S	VS	
20042	3FOU4	3377	5689	HOB	15	18	
20042	3FOU4	3377	5689	TOB	AN	SAN	AN
20042	3FVF5	3376	5688	C1M	JP	US	XX
20042	3FVF5	3376	5688	HOB	13	18	
20042	3FVF5	3376	5688	TOB	SAN	AN	AN
20042	3FVF5	3376	5688	TOT	ALC	MER	
20042	4XGR	2726	6301	C1M	IL	US	XX
20042	4XGR	2726	6301	EOH	S	SL	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20042	4XGR	2726	6301	EOT	S	SL	
20042	4XGR	2726	6301	HOB	34	35	
20042	9MBK8	2955	3807	C1M	MY	JP	XX
20042	9MBK8	2955	3807	EOH	SN	S	
20042	9MBK8	2955	3807	EOT	VS	S	
20042	9MBK8	2955	3807	HOB	23	22.5	
20042	9MBK8	2955	3807	TOB	AN	SAN	AN
20042	A8CG7	97	1866	C1M	DE	AU	XX
20042	A8CG7	97	1866	LOV	198	211	
20042	C6KB3	623	2175	C1M	GB	CA	XX
20042	C6KB3	623	2175	HOB	36	24	
20042	C6KB3	623	2175	TOB	DA	AN	
20042	C6KD5	2228	4989	C1M	GB	US	XX
20042	C6KD5	2228	4989	EOT	S	SL	
20042	C6KD5	2228	4989	HOB	22	38	
20042	C6KD5	2228	4989	SIM	BU	C	
20042	C6KD5	2228	4989	TOB	DA	AN	
20042	C6OD7	2547	6086	C1M	GB	US	XX
20042	C6OD7	2547	6086	HOB	15.3	25	
20042	C6OD7	2547	6086	TOB	DA	AN	
20042	C6PW2	2389	3306	C1M	JP	GB	XX
20042	C6PW2	2389	3306	DOS	10	7	
20042	C6PW2	2389	3306	EOH	VS	S	
20042	C6PW2	2389	3306	EOT	VS	S	
20042	C6PW2	2389	3306	HOB	21.6	23	
20042	C6PW2	2389	3306	TOB	SAN	DA	
20042	C6QD2	2376	3247	C1M	JP	GB	XX
20042	C6QD2	2376	3247	DOS	13	4	
20042	C6QD2	2376	3247	EOH	VS	S	
20042	C6QD2	2376	3247	EOT	VS	S	
20042	C6QD2	2376	3247	HOB	17.6	22	
20042	C6QD2	2376	3247	TOB	SAN	DA	
20042	DHPK	1306	5867	C1M	DE	US	XX
20042	DQVH	1810	4995	C1M	US	DE	XX
20042	DQVH	1810	4995	EOH	S	SL	
20042	DQVH	1810	4995	EOT	S	SL	
20042	DQVH	1810	4995	HOB	38	35	
20042	DQVI	1838	5773	C1M	US	DE	XX
20042	DQVI	1838	5773	EOH	S	SL	
20042	DQVI	1838	5773	EOT	S	SL	
20042	DQVI	1838	5773	HOB	38	35	
20042	ELBX4	2714	5271	C1M	US	IL	XX
20042	ELLQ9	1754	3372	C1M	DE	JP	XX
20042	ELLQ9	1754	3372	EOT	SL	VS	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20042	ELLQ9	1754	3372	HOB	25	18.9	
20042	ELLQ9	1754	3372	SIM	BU	C	
20042	ELLQ9	1754	3372	TOB	AN	SAN	AN
20042	ELML2	2204	2997	C1M	GB	JP	XX
20042	ELML2	2204	2997	EOT	S	VS	
20042	ELML2	2204	2997	HOB	12	22	
20042	ELML2	2204	2997	LOV	177.2	177	
20042	ELML2	2204	2997	TOB	DA	SAN	
20042	ELWG7	3591	6293	C1M	US	JP	XX
20042	ELWG7	3591	6293	EOH	S	VS	
20042	ELWG7	3591	6293	EOT	S	VS	
20042	ELWG7	3591	6293	HOB	35	26.5	
20042	ELWG7	3591	6293	TOB	AN	SAN	AN
20042	ELWG7	3591	6293	TOT	MER	ALC	
20042	GVSN	2410	5684	C1M	GB	US	XX
20042	GVSN	2410	5684	TOB	DA	AN	
20042	GYYP	82	1067	C1M	AU	CA	XX
20042	GYYP	82	1067	HOB	27.4	33	
20042	GYYP	82	1067	SIM	C	BU	
20042	GYYP	82	1067	TOH	C	P	
20042	GYYP	82	1067	TOT	ELE	MER	
20042	MSQQ8	2546	6082	C1M	GB	US	XX
20042	MSQQ8	2546	6082	TOB	DA	AN	
20042	MYSU5	2421	5707	C1M	GB	US	XX
20042	MYSU5	2421	5707	HOB	32	33	
20042	MYSU5	2421	5707	TOB	DA	AN	
20042	ONAW	129	2466	C1M	GB	BE	XX
20042	ONAW	129	2466	EOH	S	W	
20042	ONAW	129	2466	EOT	S	W	
20042	ONAW	129	2466	HOB	25.1	22	
20042	ONAW	129	2466	TOB	DA	AN	
20042	P3BA7	1473	5349	C1M	US	DE	XX
20042	PDAY	3844	4928	C1M	NL	US	XX
20042	PDAY	3844	4928	EOT	SL	S	
20042	PDAY	3844	4928	TOB	SAN	AN	AN
20042	PFR0	3926	5471	C1M	US	NL	XX
20042	PFR0	3926	5471	HOB	26	28	
20042	PFR0	3926	5471	TOB	AN	SAN	AN
20042	PHSG	4016	5994	C1M	US	NL	XX
20042	PHSG	4016	5994	EOT	US	SL	
20042	PHSG	4016	5994	HOB	32	30	
20042	PJKR	1818	2125	C1M	FR	DE	XX
20042	PJOX	2534	4025	C1M	NL	GB	XX
20042	PJOX	2534	4025	DOS	5	7.5	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20042	PJOX	2534	4025	EOH	SL	S	
20042	PJOX	2534	4025	EOT	SL	S	
20042	PJOX	2534	4025	HOB	18	17.6	
20042	PJOX	2534	4025	KOV	O	BS	
20042	PJOX	2534	4025	SIM2	C	BU	
20042	PJOX	2534	4025	SIM	BU	C	
20042	PJOX	2534	4025	TOB	AN	DA	
20042	PJVL	1807	2124	C1M	DE	FR	XX
20042	PJVL	1807	2124	EOT	SL	S	
20042	PJVL	1807	2124	SIM	BU	C	
20042	PJVM	1861	2130	C1M	FR	DE	XX
20042	PJVM	1861	2130	LOV	178	165.7	
20042	PJVQ	1920	2135	C1M	DE	FR	XX
20042	PJVQ	1920	2135	EOT	SL	S	
20042	PJVQ	1920	2135	TOT	MER	ELE	
20042	PJWI	1630	2110	C1M	DE	FR	XX
20042	PJWI	1630	2110	EOT	SL	S	
20042	PJWI	1630	2110	TOT	MER	ELE	
20042	VQAI4	1765	2415	C1M	DE	GB	XX
20042	VQAI4	1765	2415	EOT	SL	S	
20042	VQAI4	1765	2415	LOV	188	188.1	
20042	VQAI4	1765	2415	TOB	AN	DA	
20042	VRWE9	79	2596	C1M	AU	HK	XX
20042	VRWE9	79	2596	DOS	11	8.5	
20042	VRWE9	79	2596	EOT	S	VS	
20042	VRWE9	79	2596	KOV	CC	CS	
20042	VRWE9	79	2596	LOV	274.8	275	
20042	VRWE9	79	2596	TOB	DA	AN	
20042	VTSQ	2836	5496	C1M	US	IN	XX
20042	VTSQ	2836	5496	EOT	SL	W	
20042	VTSQ	2836	5496	TOB	AN	SAN	AN
20043	3EXS4	1915	3450	C1M	JP	DE	XX
20043	4XGR	2718	6308	C1M	US	IL	XX
20043	4XGR	2718	6308	EOH	SL	S	
20043	4XGR	2718	6308	EOT	SL	S	
20043	4XGR	2718	6308	HOB	35	34	
20043	9MBK8	2947	3809	C1M	JP	MY	XX
20043	9MBK8	2947	3809	EOH	S	SN	
20043	9MBK8	2947	3809	EOT	S	VS	
20043	9MBK8	2947	3809	HOB	22.5	23	
20043	9MBK8	2947	3809	TOB	SAN	AN	AN
20043	A8CG7	97	1875	C1M	AU	DE	XX
20043	A8CG7	97	1875	LOV	211	198	
20043	C6JG8	1011	2450	C1M	GB	CA	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20043	C6JG8	1011	2450	SIM	C	BU	
20043	C6JG8	1011	2450	TOB	DA	AN	
20043	C6KD5	2220	4996	C1M	GB	US	XX
20043	C6KD5	2220	4996	EOT	S	SL	
20043	C6KD5	2220	4996	HOB	22	38	
20043	C6KD5	2220	4996	SIM	BU	C	
20043	C6KD5	2220	4996	TOB	DA	AN	
20043	C6OD7	2541	6093	C1M	GB	US	XX
20043	C6OD7	2541	6093	HOB	15.3	25	
20043	C6OD7	2541	6093	TOB	DA	AN	
20043	C6PW2	2382	3304	C1M	JP	GB	XX
20043	C6PW2	2382	3304	DOS	10	7	
20043	C6PW2	2382	3304	EOH	VS	S	
20043	C6PW2	2382	3304	EOT	VS	S	
20043	C6PW2	2382	3304	HOB	21.6	23	
20043	C6PW2	2382	3304	TOB	SAN	DA	
20043	C6QD2	2369	3243	C1M	GB	JP	XX
20043	C6QD2	2369	3243	DOS	4	13	
20043	C6QD2	2369	3243	EOH	S	VS	
20043	C6QD2	2369	3243	EOT	S	VS	
20043	C6QD2	2369	3243	HOB	22	17.6	
20043	C6QD2	2369	3243	TOB	DA	SAN	
20043	DHPK	1304	5874	C1M	US	DE	XX
20043	DHPK	1304	5874	EOH	S	SL	
20043	DHPK	1304	5874	EOT	S	SL	
20043	DHPK	1304	5874	HOB	28	32	
20043	DQVH	1818	5002	C1M	US	DE	XX
20043	DQVH	1818	5002	EOH	S	SL	
20043	DQVH	1818	5002	EOT	S	SL	
20043	DQVH	1818	5002	HOB	38	35	
20043	DQVI	1846	5780	C1M	DE	US	XX
20043	DQVI	1846	5780	EOH	SL	S	
20043	DQVI	1846	5780	EOT	SL	S	
20043	DQVI	1846	5780	HOB	35	38	
20043	ELBX4	2706	5278	C1M	US	IL	XX
20043	ELML2	2195	2990	C1M	JP	GB	XX
20043	ELML2	2195	2990	EOT	VS	S	
20043	ELML2	2195	2990	HOB	22	12	
20043	ELML2	2195	2990	LOV	177	177.2	
20043	ELML2	2195	2990	TOB	SAN	DA	
20043	ELWG7	3593	6300	C1M	JP	US	XX
20043	ELWG7	3593	6300	EOH	VS	S	
20043	ELWG7	3593	6300	EOT	VS	S	
20043	ELWG7	3593	6300	HOB	26.5	35	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20043	ELWG7	3593	6300	TOB	SAN	AN	AN
20043	ELWG7	3593	6300	TOT	ALC	MER	
20043	GBRP	1021	2454	C1M	GB	CA	XX
20043	GBRP	1021	2454	HOB	24	28	
20043	GBRP	1021	2454	TOB	DA	SAN	
20043	GVSN	2403	5691	C1M	US	GB	XX
20043	GVSN	2403	5691	TOB	AN	DA	
20043	MSQQ8	2540	6089	C1M	GB	US	XX
20043	MSQQ8	2540	6089	TOB	DA	AN	
20043	MYSU5	2414	5714	C1M	US	GB	XX
20043	MYSU5	2414	5714	HOB	33	27.9	
20043	MYSU5	2414	5714	TOB	AN	DA	
20043	ONAW	129	2459	C1M	GB	BE	XX
20043	ONAW	129	2459	EOH	S	W	
20043	ONAW	129	2459	EOT	S	W	
20043	ONAW	129	2459	HOB	25.1	22	
20043	ONAW	129	2459	TOB	DA	AN	
20043	P3BA7	1472	5356	C1M	US	DE	XX
20043	PDAY	3846	4935	C1M	US	NL	XX
20043	PDAY	3846	4935	EOT	S	SL	
20043	PDAY	3846	4935	TOB	AN	SAN	AN
20043	PFRO	3934	5478	C1M	US	NL	XX
20043	PFRO	3934	5478	TOB	AN	SAN	AN
20043	PHSG	4018	6001	C1M	US	NL	XX
20043	PHSG	4018	6001	EOT	US	SL	
20043	VQAI4	1770	2408	C1M	GB	DE	XX
20043	VQAI4	1770	2408	EOT	S	SL	
20043	VQAI4	1770	2408	LOV	188.1	188	
20043	VQAI4	1770	2408	TOB	DA	AN	
20043	VRWE9	79	2588	C1M	HK	AU	XX
20043	VRWE9	79	2588	DOS	8.5	11	
20043	VRWE9	79	2588	EOT	VS	S	
20043	VRWE9	79	2588	KOV	CS	CC	
20043	VRWE9	79	2588	LOV	275	274.8	
20043	VRWE9	79	2588	TOB	AN	DA	
20043	VTSQ	2828	5503	C1M	US	IN	XX
20043	VTSQ	2828	5503	EOT	SL	W	
20043	VTSQ	2828	5503	TOB	AN	SAN	AN
20043	ZDDY7	81	2422	C1M	AU	GB	XX
20044	3EXS4	1918	3444	C1M	DE	JP	XX
20044	3EXS4	1918	3444	KOV	GC	RR	
20044	4XGR	2712	6304	C1M	US	IL	XX
20044	4XGR	2712	6304	EOH	SL	S	
20044	4XGR	2712	6304	EOT	SL	S	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20044	4XGR	2712	6304	HOB	35	34	
20044	9MBK8	2941	3803	C1M	JP	MY	XX
20044	9MBK8	2941	3803	EOH	S	SN	
20044	9MBK8	2941	3803	EOT	S	VS	
20044	9MBK8	2941	3803	HOB	22.5	23	
20044	9MBK8	2941	3803	TOB	SAN	AN	AN
20044	A8CG7	97	1879	C1M	AU	DE	XX
20044	A8CG7	97	1879	KOV	CC	CS	
20044	A8CG7	97	1879	LOV	211	198	
20044	C6JG8	1011	2446	C1M	GB	CA	XX
20044	C6JG8	1011	2446	SIM	C	BU	
20044	C6JG8	1011	2446	TOB	DA	AN	
20044	C6KD5	2223	4992	C1M	GB	US	XX
20044	C6KD5	2223	4992	EOT	S	SL	
20044	C6KD5	2223	4992	HOB	22	38	
20044	C6KD5	2223	4992	SIM	BU	C	
20044	C6KD5	2223	4992	TOB	DA	AN	
20044	C6PW2	2383	3298	C1M	GB	JP	XX
20044	C6PW2	2383	3298	DOS	7	10	
20044	C6PW2	2383	3298	EOH	S	VS	
20044	C6PW2	2383	3298	EOT	S	VS	
20044	C6PW2	2383	3298	HOB	23	21.6	
20044	C6PW2	2383	3298	TOB	DA	SAN	
20044	C6QD2	2370	3237	C1M	GB	JP	XX
20044	C6QD2	2370	3237	DOS	4	13	
20044	C6QD2	2370	3237	EOH	S	VS	
20044	C6QD2	2370	3237	EOT	S	VS	
20044	C6QD2	2370	3237	HOB	22	17.6	
20044	C6QD2	2370	3237	TOB	DA	SAN	
20044	DGVN	1417	5885	C1M	DE	US	XX
20044	DHPK	1314	5870	C1M	US	DE	XX
20044	DHPK	1314	5870	EOH	S	SL	
20044	DHPK	1314	5870	EOT	S	SL	
20044	DHPK	1314	5870	HOB	28	32	
20044	DQVH	1825	4998	C1M	US	DE	XX
20044	DQVH	1825	4998	EOH	S	SL	
20044	DQVH	1825	4998	EOT	S	SL	
20044	DQVH	1825	4998	HOB	38	35	
20044	DQVI	1852	5776	C1M	US	DE	XX
20044	DQVI	1852	5776	EOH	S	SL	
20044	DQVI	1852	5776	EOT	S	SL	
20044	DQVI	1852	5776	HOB	38	35	
20044	ELBX4	2700	5274	C1M	IL	US	XX
20044	ELML2	2198	2984	C1M	JP	GB	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20044	ELML2	2198	2984	EOT	VS	S	
20044	ELML2	2198	2984	HOB	22	12	
20044	ELML2	2198	2984	LOV	177	177.2	
20044	ELML2	2198	2984	TOB	SAN	DA	
20044	ELWG7	3587	6296	C1M	US	JP	XX
20044	ELWG7	3587	6296	EOH	S	VS	
20044	ELWG7	3587	6296	EOT	S	VS	
20044	ELWG7	3587	6296	HOB	35	26.5	
20044	ELWG7	3587	6296	TOB	AN	SAN	AN
20044	ELWG7	3587	6296	TOT	MER	ALC	
20044	GBRP	1021	2450	C1M	GB	CA	XX
20044	GBRP	1021	2450	HOB	24	28	
20044	GBRP	1021	2450	TOB	DA	SAN	
20044	GVSN	2403	5687	C1M	US	GB	XX
20044	GVSN	2403	5687	TOB	AN	DA	
20044	MSQQ8	2534	6085	C1M	GB	US	XX
20044	MSQQ8	2534	6085	TOB	DA	AN	
20044	MYSU5	2413	5710	C1M	US	GB	XX
20044	MYSU5	2413	5710	HOB	33	27.9	
20044	MYSU5	2413	5710	TOB	AN	DA	
20044	P3BA7	1486	5352	C1M	US	DE	XX
20044	PDAY	3839	4931	C1M	US	NL	XX
20044	PDAY	3839	4931	EOT	S	SL	
20044	PDAY	3839	4931	TOB	AN	SAN	AN
20044	PFR0	3931	5474	C1M	NL	US	XX
20044	PFR0	3931	5474	TOB	SAN	AN	AN
20044	PHFV	3990	5823	C1M	US	NL	XX
20044	PHSG	4015	5997	C1M	US	NL	XX
20044	PHSG	4015	5997	EOT	US	SL	
20044	VRWE9	79	2583	C1M	HK	AU	XX
20044	VRWE9	79	2583	DOS	8.5	11	
20044	VRWE9	79	2583	EOT	VS	S	
20044	VRWE9	79	2583	KOV	CS	CC	
20044	VRWE9	79	2583	LOV	275	274.8	
20044	VRWE9	79	2583	TOB	AN	DA	
20044	VTSQ	2822	5499	C1M	US	IN	XX
20044	VTSQ	2822	5499	EOT	SL	W	
20044	VTSQ	2822	5499	TOB	AN	SAN	AN
20052	9MBK8	2885	3747	C1M	MY	JP	XX
20052	9MBK8	2885	3747	EOH	SN	S	
20052	9MBK8	2885	3747	EOT	VS	S	
20052	9MBK8	2885	3747	HOB	23	22.5	
20052	9MBK8	2885	3747	TOB	AN	SAN	AN
20052	9VYY5	1265	4754	C1M	DE	US	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20052	A8CG6	1255	4745	C1M	DE	US	XX
20052	C6JG8	1005	2411	C1M	GB	CA	XX
20052	C6JG8	1005	2411	SIM	C	BU	
20052	C6JG8	1005	2411	TOB	DA	AN	
20052	C6KB3	617	2149	C1M	CA	GB	XX
20052	C6KB3	617	2149	HOB	24	22.4	
20052	C6KB3	617	2149	SIM	BU	C	
20052	C6KB3	617	2149	TOB	AN	DA	
20052	C6QD2	2341	3181	C1M	JP	GB	XX
20052	C6QD2	2341	3181	DOS	13	4	
20052	C6QD2	2341	3181	EOH	VS	S	
20052	C6QD2	2341	3181	EOT	VS	S	
20052	C6QD2	2341	3181	HOB	17.6	22	
20052	C6QD2	2341	3181	TOB	SAN	DA	
20052	ELML2	2184	2928	C1M	GB	JP	XX
20052	ELML2	2184	2928	EOT	S	VS	
20052	ELML2	2184	2928	HOB	12	22	
20052	ELML2	2184	2928	LOV	177.2	177	
20052	ELML2	2184	2928	TOB	DA	SAN	
20052	ELWG7	3531	5578	C1M	JP	US	XX
20052	ELWG7	3531	5578	TOB	SAN	AN	AN
20052	GBRP	1015	2415	C1M	CA	GB	XX
20052	GBRP	1015	2415	HOB	28	24	
20052	GBRP	1015	2415	TOB	SAN	DA	
20052	GYYP	75	1061	C1M	CA	AU	XX
20052	GYYP	75	1061	HOB	33	27.4	
20052	GYYP	75	1061	SIM	BU	C	
20052	GYYP	75	1061	TOH	P	C	
20052	GYYP	75	1061	TOT	MER	ELE	
20052	HZRX	4552	5399	C1M	US	SA	XX
20052	HZRX	4552	5399	TOB	AN	DA	
20052	HZZC	4558	5401	C1M	SA	US	XX
20052	HZZC	4558	5401	TOB	DA	AN	
20052	HZZD	4564	5402	C1M	US	SA	XX
20052	HZZD	4564	5402	TOB	AN	DA	
20052	LMWO3	2550	5516	C1M	US	HK	XX
20052	LMWO3	2550	5516	TOB	AN	SAN	AN
20052	MSQQ8	2487	5529	C1M	US	GB	XX
20052	MSQQ8	2487	5529	TOB	AN	DA	
20052	P3DM4	2099	3593	C1M	LK	FR	XX
20052	P3DM4	2099	3593	TOB	AN	DA	
20052	P3DM4	2099	3593	TOT	MER	ELE	
20052	PDGS	3933	5378	C1M	NL	US	XX
20052	PDGS	3933	5378	KOV	PV	Y	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20052	PDGS	3933	5378	TOB	SAN	AN	AN
20052	PFRO	3875	5134	C1M	NL	US	XX
20052	PFRO	3875	5134	TOB	SAN	AN	AN
20052	PHFV	3931	5383	C1M	US	NL	XX
20052	PHSG	3955	5495	C1M	NL	US	XX
20052	V2AF5	1460	2071	C1M	FR	DE	XX
20052	V2AF5	1460	2071	EOT	W	SL	
20052	V2AF5	1460	2071	KOV	CC	GC	
20052	V7DS3	1853	5371	C1M	US	DE	XX
20052	VRAR6	2524	5271	C1M	HK	US	XX
20052	VRAR6	2524	5271	KOV	CS	CC	
20052	VRAR6	2524	5271	TOB	SAN	AN	AN
20052	VRVN6	2539	5276	C1M	US	HK	XX
20052	VRVN6	2539	5276	KOV	CC	CS	
20052	VRWE9	72	2528	C1M	AU	HK	XX
20052	VRWE9	72	2528	DOS	11	8.5	
20052	VRWE9	72	2528	EOT	S	VS	
20052	VRWE9	72	2528	KOV	CC	CS	
20052	VRWE9	72	2528	LOV	274.8	275	
20052	VRWE9	72	2528	TOB	DA	AN	
20053	9MBK8	2911	3773	C1M	JP	MY	XX
20053	9MBK8	2911	3773	EOH	S	SN	
20053	9MBK8	2911	3773	EOT	S	VS	
20053	9MBK8	2911	3773	HOB	22.5	23	
20053	9MBK8	2911	3773	TOB	SAN	AN	AN
20053	9VYY5	1262	4778	C1M	US	DE	XX
20053	A8CG6	1251	4769	C1M	DE	US	XX
20053	C6JG8	1004	2437	C1M	CA	GB	XX
20053	C6JG8	1004	2437	SIM	BU	C	
20053	C6JG8	1004	2437	TOB	AN	DA	
20053	C6KB3	616	2145	C1M	CA	GB	XX
20053	C6KB3	616	2145	HOB	24	22.4	
20053	C6KB3	616	2145	SIM	BU	C	
20053	C6KB3	616	2145	TOB	AN	DA	
20053	C6QD2	2361	3207	C1M	JP	GB	XX
20053	C6QD2	2361	3207	DOS	13	4	
20053	C6QD2	2361	3207	EOH	VS	S	
20053	C6QD2	2361	3207	EOT	VS	S	
20053	C6QD2	2361	3207	HOB	17.6	22	
20053	C6QD2	2361	3207	TOB	SAN	DA	
20053	ELWG7	3557	5602	C1M	JP	US	XX
20053	ELWG7	3557	5602	TOB	SAN	AN	AN
20053	GYYF	74	1060	C1M	AU	CA	XX
20053	GYYF	74	1060	HOB	27.4	33	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20053	GYYP	74	1060	SIM	C	BU	
20053	GYYP	74	1060	TOH	C	P	
20053	GYYP	74	1060	TOT	ELE	MER	
20053	HZRX	4576	5423	C1M	SA	US	XX
20053	HZRX	4576	5423	TOB	DA	AN	
20053	HZZC	4582	5425	C1M	US	SA	XX
20053	HZZC	4582	5425	TOB	AN	DA	
20053	HZZD	4588	5426	C1M	US	SA	XX
20053	HZZD	4588	5426	TOB	AN	DA	
20053	LMWO3	2578	5540	C1M	US	HK	XX
20053	LMWO3	2578	5540	TOB	AN	SAN	AN
20053	MSQQ8	2516	5553	C1M	GB	US	XX
20053	MSQQ8	2516	5553	TOB	DA	AN	
20053	P3DM4	2093	3619	C1M	FR	LK	XX
20053	P3DM4	2093	3619	TOB	DA	AN	
20053	P3DM4	2093	3619	TOT	ELE	MER	
20053	PDGS	3956	5402	C1M	US	NL	XX
20053	PDGS	3956	5402	KOV	Y	PV	
20053	PDGS	3956	5402	TOB	AN	SAN	AN
20053	PJGO	2297	3855	C1M	GB	NL	XX
20053	PJGO	2297	3855	EOH	S	SL	
20053	PJGO	2297	3855	EOT	S	SL	
20053	PJGO	2297	3855	KOV	OT	O	
20053	PJGO	2297	3855	LOV	252.1	111	
20053	PJGO	2297	3855	TOB	DA	SAN	
20053	V2AF5	1466	2065	C1M	FR	DE	XX
20053	V2AF5	1466	2065	EOT	W	SL	
20053	V2AF5	1466	2065	KOV	CC	GC	
20053	VRAR6	2553	5295	C1M	HK	US	XX
20053	VRAR6	2553	5295	KOV	CS	CC	
20053	VRAR6	2553	5295	TOB	SAN	AN	AN
20053	VRVN6	2568	5300	C1M	US	HK	XX
20053	VRVN6	2568	5300	KOV	CC	CS	
20053	VRWE9	71	2557	C1M	HK	AU	XX
20053	VRWE9	71	2557	DOS	8.5	11	
20053	VRWE9	71	2557	EOT	VS	S	
20053	VRWE9	71	2557	KOV	CS	CC	
20053	VRWE9	71	2557	LOV	275	274.8	
20053	VRWE9	71	2557	TOB	AN	DA	
20054	9VBA	4354	4438	C1M	US	SG	XX
20054	9VBA	4354	4438	TOB	AN	SAN	AN
20054	9VYY5	1258	4451	C1M	US	DE	XX
20054	A8CG6	1248	4442	C1M	DE	US	XX
20054	C6JG8	1001	2445	C1M	GB	CA	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20054	C6JG8	1001	2445	SIM	C	BU	
20054	C6JG8	1001	2445	TOB	DA	AN	
20054	C6KB3	613	2154	C1M	CA	GB	XX
20054	C6KB3	613	2154	HOB	24	22.4	
20054	C6KB3	613	2154	SIM	BU	C	
20054	C6KB3	613	2154	TOB	AN	DA	
20054	GYYF	71	1057	C1M	CA	AU	XX
20054	GYYF	71	1057	HOB	33	27.4	
20054	GYYF	71	1057	SIM	BU	C	
20054	GYYF	71	1057	TOH	P	C	
20054	GYYF	71	1057	TOT	MER	ELE	
20054	HOKP	3242	5234	C1M	US	JP	XX
20054	HOKP	3242	5234	TOB	AN	SAN	AN
20054	HZRX	4250	5090	C1M	US	SA	XX
20054	HZRX	4250	5090	TOB	AN	DA	
20054	HZZC	4256	5092	C1M	US	SA	XX
20054	HZZC	4256	5092	TOB	AN	DA	
20054	HZZD	4262	5093	C1M	SA	US	XX
20054	HZZD	4262	5093	TOB	DA	AN	
20054	LMWO3	2582	5206	C1M	HK	US	XX
20054	LMWO3	2582	5206	TOB	SAN	AN	AN
20054	MSQQ8	2521	5218	C1M	US	GB	XX
20054	MSQQ8	2521	5218	TOB	AN	DA	
20054	P3DM4	2102	3301	C1M	FR	LK	XX
20054	P3DM4	2102	3301	TOB	DA	AN	
20054	P3DM4	2102	3301	TOT	ELE	MER	
20054	PDGS	3630	5070	C1M	NL	US	XX
20054	PDGS	3630	5070	KOV	PV	Y	
20054	PDGS	3630	5070	TOB	SAN	AN	AN
20054	V2AF5	1469	2074	C1M	FR	DE	XX
20054	V2AF5	1469	2074	EOT	W	SL	
20054	V2AF5	1469	2074	KOV	CC	GC	
20054	V2OE3	1641	4838	C1M	US	DE	XX
20054	V7DS3	1862	5063	C1M	US	DE	XX
20054	VRVN6	2572	4965	C1M	US	HK	XX
20054	VRVN6	2572	4965	KOV	CC	CS	
20061	3EZF5	3176	5177	C1M	US	JP	XX
20061	3EZF5	3176	5177	KOV	GC	BC	
20061	3EZF5	3176	5177	TOB	AN	SAN	AN
20061	3FDN9	2904	4553	C1M	US	JP	XX
20061	3FDN9	2904	4553	KOV	GC	BC	
20061	3FDN9	2904	4553	TOB	AN	SAN	AN
20061	9VBA	4329	4413	C1M	US	SG	XX
20061	9VBA	4329	4413	TOB	AN	SAN	AN

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20061	9VYY5	1191	4426	C1M	US	DE	XX
20061	A8CG6	1181	4417	C1M	US	DE	XX
20061	C6JG8	931	2370	C1M	CA	GB	XX
20061	C6JG8	931	2370	SIM	BU	C	
20061	C6JG8	931	2370	TOB	AN	DA	
20061	C6KB3	543	2097	C1M	CA	GB	XX
20061	C6KB3	543	2097	HOB	24	22.4	
20061	C6KB3	543	2097	SIM	BU	C	
20061	C6KB3	543	2097	TOB	AN	DA	
20061	GYYP	68	987	C1M	CA	AU	XX
20061	GYYP	68	987	HOB	33	27.4	
20061	GYYP	68	987	SIM	BU	C	
20061	GYYP	68	987	TOH	P	C	
20061	GYYP	68	987	TOT	MER	ELE	
20061	HZRX	4225	5065	C1M	SA	US	XX
20061	HZRX	4225	5065	TOB	DA	AN	
20061	HZZC	4231	5067	C1M	US	SA	XX
20061	HZZC	4231	5067	TOB	AN	DA	
20061	HZZD	4237	5068	C1M	SA	US	XX
20061	HZZD	4237	5068	TOB	DA	AN	
20061	LMWO3	2504	5181	C1M	HK	US	XX
20061	LMWO3	2504	5181	TOB	SAN	AN	AN
20061	MSQQ8	2440	5193	C1M	US	GB	XX
20061	MSQQ8	2440	5193	TOB	AN	DA	
20061	P3DM4	2048	3270	C1M	FR	LK	XX
20061	P3DM4	2048	3270	TOB	DA	AN	
20061	P3DM4	2048	3270	TOT	ELE	MER	
20061	PDGS	3601	5045	C1M	US	NL	XX
20061	PDGS	3601	5045	KOV	Y	PV	
20061	PDGS	3601	5045	TOB	AN	SAN	AN
20061	UGWJ	88	4119	C1M	RU	AU	XX
20061	UGWJ	88	4119	EOT	US	S	
20061	UGWJ	88	4119	HOB	18	17	
20061	UGWJ	88	4119	KOV	GT	OT	
20061	UGWJ	88	4119	LOV	160	159.8	
20061	UGWJ	88	4119	TOB	AN	DA	
20061	UGWJ	88	4119	TOT	ALC	MER	
20061	V2OE3	1584	4813	C1M	US	DE	XX
20061	V7DS3	1806	5038	C1M	US	DE	XX
20061	VRVN6	2494	4940	C1M	HK	US	XX
20061	VRVN6	2494	4940	KOV	CS	CC	
20062	3EZF5	2767	4897	C1M	JP	US	XX
20062	3EZF5	2767	4897	KOV	BC	GC	
20062	3EZF5	2767	4897	TOB	SAN	AN	AN

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20062	3FDN9	2472	4179	C1M	US	JP	XX
20062	3FDN9	2472	4179	KOV	GC	BC	
20062	3FDN9	2472	4179	TOB	AN	SAN	AN
20062	8PSH	580	4362	C1M	US	CA	XX
20062	8PSH	580	4362	TOB	AN	DA	
20062	9VBA	3925	4022	C1M	US	SG	XX
20062	9VBA	3925	4022	TOB	AN	SAN	AN
20062	9VYY5	736	4038	C1M	DE	US	XX
20062	A8CG6	725	4026	C1M	DE	US	XX
20062	A8FK5	713	4013	C1M	US	DE	XX
20062	A8FK5	713	4013	KOV	CS	GC	
20062	A8FK5	713	4013	SIM	HT	BU	
20062	DANM	1041	4309	C1M	US	DE	XX
20062	DANM	1041	4309	KOV	CC	CS	
20062	HZRX	3821	4767	C1M	SA	US	XX
20062	HZRX	3821	4767	TOB	DA	AN	
20062	HZZC	3827	4769	C1M	SA	US	XX
20062	HZZC	3827	4769	TOB	DA	AN	
20062	HZZD	3833	4770	C1M	US	SA	XX
20062	HZZD	3833	4770	TOB	AN	DA	
20062	LMWO3	2067	4902	C1M	HK	US	XX
20062	LMWO3	2067	4902	TOB	SAN	AN	AN
20062	MSQQ8	2003	4915	C1M	US	GB	XX
20062	MSQQ8	2003	4915	TOB	AN	DA	
20062	MYSU5	1861	4497	C1M	GB	US	XX
20062	MYSU5	1861	4497	TOB	DA	AN	
20062	OYYK2	1813	4394	C1M	US	GB	XX
20062	OYYK2	1813	4394	TOB	AN	DA	
20062	PDGS	3197	4744	C1M	NL	US	XX
20062	PDGS	3197	4744	KOV	PV	Y	
20062	PDGS	3197	4744	TOB	SAN	AN	AN
20062	V2OE3	1138	4477	C1M	DE	US	XX
20062	V2OU9	1179	4498	C1M	US	DE	XX
20062	V2OU9	1179	4498	KOV	CC	CS	
20062	V2OU9	1179	4498	TOB	MER	AN	
20062	V7DS3	1362	4736	C1M	DE	US	XX
20062	VRAR7	2065	4635	C1M	HK	US	XX
20062	VRAR7	2065	4635	KOV	CS	CC	
20062	VRAR7	2065	4635	TOB	SAN	AN	AN
20062	VRVN6	2058	4634	C1M	HK	US	XX
20062	VRVN6	2058	4634	KOV	CS	CC	
20062	ZCDN9	1905	4623	C1M	GB	US	XX
20063	3EZF5	2748	4847	C1M	JP	US	XX
20063	3EZF5	2748	4847	KOV	BC	GC	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20063	3EZF5	2748	4847	TOB	SAN	AN	AN
20063	3FDN9	2452	4112	C1M	JP	US	XX
20063	3FDN9	2452	4112	KOV	BC	GC	
20063	3FDN9	2452	4112	TOB	SAN	AN	AN
20063	8PSH	512	4306	C1M	CA	US	XX
20063	8PSH	512	4306	TOB	DA	AN	
20063	9VBA	3855	3960	C1M	SG	US	XX
20063	9VBA	3855	3960	TOB	SAN	AN	AN
20063	9VYY5	667	3976	C1M	US	DE	XX
20063	A8CG6	656	3964	C1M	DE	US	XX
20063	A8IP9	736	4029	C1M	DE	US	XX
20063	DANM	969	4250	C1M	US	DE	XX
20063	DANM	969	4250	KOV	CC	CS	
20063	HZRX	3793	4715	C1M	US	SA	XX
20063	HZRX	3793	4715	TOB	AN	DA	
20063	HZZC	3799	4717	C1M	US	SA	XX
20063	HZZC	3799	4717	TOB	AN	DA	
20063	HZZD	3805	4718	C1M	US	SA	XX
20063	HZZD	3805	4718	TOB	AN	DA	
20063	LMWO3	3839	4852	C1M	SE	US	XX
20063	LMWO3	3839	4852	TOB	DA	AN	
20063	MSQQ8	1977	4866	C1M	US	GB	XX
20063	MSQQ8	1977	4866	TOB	AN	DA	
20063	MYSU5	1833	4440	C1M	US	GB	XX
20063	MYSU5	1833	4440	TOB	AN	DA	
20063	OVPB2	1486	1487	KOV	RR	RF	
20063	OVPB2	1486	1487	LOV	197.5	195	
20063	OYYK2	1783	4336	C1M	GB	US	XX
20063	OYYK2	1783	4336	TOB	DA	AN	
20063	PDGS	3173	4694	C1M	US	NL	XX
20063	PDGS	3173	4694	KOV	Y	PV	
20063	PDGS	3173	4694	TOB	AN	SAN	AN
20063	V2OE3	1069	4417	C1M	DE	US	XX
20063	V2OO7	1102	4434	C1M	DE	US	XX
20063	V2OO7	1102	4434	KOV	CS	CC	
20063	V2OU9	1112	4441	C1M	US	DE	XX
20063	V2OU9	1112	4441	KOV	CC	CS	
20063	V2OU9	1112	4441	TOB	MER	AN	
20063	V7DS3	1302	4686	C1M	DE	US	XX
20063	VRAR7	2040	4582	C1M	US	HK	XX
20063	VRAR7	2040	4582	KOV	CC	CS	
20063	VRAR7	2040	4582	TOB	AN	SAN	AN
20063	VRVN6	2033	4581	C1M	HK	US	XX
20063	VRVN6	2033	4581	KOV	CS	CC	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20063	VRWE7	2024	4577	C1M	HK	US	XX
20063	VSUA5	1991	4904	C1M	US	GB	XX
20063	VSUA5	1991	4904	TOB	AN	DA	
20063	ZCDM6	1688	4105	C1M	US	GB	XX
20063	ZCDM6	1688	4105	TOB	AN	DA	
20063	ZCDN9	1876	4569	C1M	GB	US	XX
20064	3EPI6	41	2473	C1M	JP	AU	XX
20064	3EPI6	41	2473	EOH	W	S	
20064	3EPI6	41	2473	EOT	W	S	
20064	3EPI6	41	2473	HOB	26.7	32	
20064	3EPI6	41	2473	LOV	299	289.5	
20064	3EPI6	41	2473	TOB	SAN	DA	
20064	3EPI6	41	2473	TOT	ALC	MER	
20064	3FDN9	2395	4032	C1M	US	JP	XX
20064	3FDN9	2395	4032	KOV	GC	BC	
20064	3FDN9	2395	4032	TOB	AN	SAN	AN
20064	8PSH	507	4229	C1M	CA	US	XX
20064	8PSH	507	4229	TOB	DA	AN	
20064	9VBA	3789	3880	C1M	SG	US	XX
20064	9VBA	3789	3880	TOB	SAN	AN	AN
20064	A8CG6	652	3884	C1M	DE	US	XX
20064	A8IP9	811	3994	C1M	DE	US	XX
20064	A8JX8	664	3897	C1M	US	DE	XX
20064	DANM	974	4171	C1M	US	DE	XX
20064	DANM	974	4171	KOV	CC	CS	
20064	HZRX	3727	4643	C1M	SA	US	XX
20064	HZRX	3727	4643	TOB	DA	AN	
20064	HZZC	3733	4645	C1M	US	SA	XX
20064	HZZC	3733	4645	TOB	AN	DA	
20064	HZZD	3739	4646	C1M	US	SA	XX
20064	HZZD	3739	4646	TOB	AN	DA	
20064	LMWO3	1986	3773	C1M	SE	HK	XX
20064	LMWO3	1986	3773	EOT	A	US	
20064	LMWO3	1986	3773	KOV	RF	RR	
20064	LMWO3	1986	3773	TOB	DA	SAN	
20064	LMWO3	1986	3773	TOT	ALC	MER	
20064	LMWR3	1988	3774	C1M	HK	SE	XX
20064	LMWR3	1988	3774	EOT	VS	A	
20064	LMWR3	1988	3774	KOV	RR	RF	
20064	LMWR3	1988	3774	TOB	SAN	DA	
20064	LMWR3	1988	3774	TOT	MER	ALC	
20064	MSQQ8	1926	4798	C1M	US	GB	XX
20064	MSQQ8	1926	4798	TOB	AN	DA	
20064	MYSU5	1796	4367	C1M	GB	US	XX

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20064	MYSU5	1796	4367	TOB	DA	AN	
20064	OYYK2	1750	4258	C1M	US	GB	XX
20064	OYYK2	1750	4258	TOB	AN	DA	
20064	PDGS	3109	4621	C1M	NL	US	XX
20064	PDGS	3109	4621	KOV	PV	Y	
20064	PDGS	3109	4621	TOB	SAN	AN	AN
20064	V2OE3	1075	4340	C1M	DE	US	XX
20064	V2OO7	1111	4361	C1M	US	DE	XX
20064	V2OO7	1111	4361	KOV	CC	CS	
20064	V2OU9	1122	4368	C1M	DE	US	XX
20064	V2OU9	1122	4368	KOV	CS	CC	
20064	V2OU9	1122	4368	TOB	AN	MER	
20064	V7DS3	1313	4613	C1M	DE	US	XX
20064	VRAR7	1984	4504	C1M	HK	US	XX
20064	VRAR7	1984	4504	KOV	CS	CC	
20064	VRAR7	1984	4504	TOB	SAN	AN	AN
20064	VRVN6	1977	4503	C1M	HK	US	XX
20064	VRVN6	1977	4503	KOV	CS	CC	
20064	VRWE7	1968	4499	C1M	HK	US	XX
20064	VSUA5	1940	4842	C1M	US	GB	XX
20064	VSUA5	1940	4842	TOB	AN	DA	
20064	ZCDM6	1672	4024	C1M	US	GB	XX
20064	ZCDM6	1672	4024	TOB	AN	DA	
20064	ZCDN9	1832	4492	C1M	GB	US	XX
20071	9VBA	3737	3824	C1M	US	SG	XX
20071	9VBA	3737	3824	TOB	AN	SAN	AN
20071	A8CG6	615	3828	C1M	DE	US	XX
20071	C6VO5	2481	4276	C1M	JP	US	XX
20071	C6VO5	2481	4276	TOB	SAN	AN	AN
20071	HZRX	3673	4592	C1M	SA	US	XX
20071	HZRX	3673	4592	TOB	DA	AN	
20071	HZZC	3679	4594	C1M	US	SA	XX
20071	HZZC	3679	4594	TOB	AN	DA	
20071	HZZD	3685	4595	C1M	US	SA	XX
20071	HZZD	3685	4595	TOB	AN	DA	
20071	LMWO3	3721	4734	C1M	US	SE	XX
20071	LMWO3	3721	4734	TOB	AN	DA	
20071	LMWR3	1969	3722	C1M	HK	SE	XX
20071	LMWR3	1969	3722	EOT	VS	A	
20071	LMWR3	1969	3722	KOV	RR	RF	
20071	LMWR3	1969	3722	TOB	SAN	DA	
20071	LMWR3	1969	3722	TOT	MER	ALC	
20071	MSQQ8	1907	4748	C1M	GB	US	XX
20071	MSQQ8	1907	4748	TOB	DA	AN	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20071	PJTS	1252	3139	C1M	DE	NZ	XX
20071	PJTS	1252	3139	EOH	SL	S	
20071	PJTS	1252	3139	EOT	SL	S	
20071	PJTS	1252	3139	LOV	178.1	178	
20072	9VBA	3630	3714	C1M	SG	US	XX
20072	9VBA	3630	3714	TOB	SAN	AN	AN
20072	C4EW2	58	4329	C1M	AU	US	XX
20072	C4EW2	58	4329	TOB	DA	AN	
20072	C6VO5	2494	4185	C1M	US	JP	XX
20072	C6VO5	2494	4185	TOB	AN	SAN	AN
20072	DFCW2	678	3791	C1M	US	DE	XX
20072	ELWG7	2740	4731	C1M	JP	US	XX
20072	ELWG7	2740	4731	TOB	SAN	AN	AN
20072	HZZC	3572	4507	C1M	SA	US	XX
20072	HZZC	3572	4507	TOB	DA	AN	
20072	HZZD	3578	4508	C1M	SA	US	XX
20072	HZZD	3578	4508	TOB	DA	AN	
20072	LMWR3	1951	3615	C1M	HK	SE	XX
20072	LMWR3	1951	3615	EOT	US	A	
20072	LMWR3	1951	3615	KOV	RR	RF	
20072	LMWR3	1951	3615	SIM	BU	C	
20072	LMWR3	1951	3615	TOB	SAN	DA	
20072	LMWR3	1951	3615	TOT	MER	ALC	
20072	MSQQ8	1889	4662	C1M	GB	US	XX
20072	MSQQ8	1889	4662	TOB	DA	AN	
20072	PJTS	1242	3083	C1M	DE	NZ	XX
20072	PJTS	1242	3083	EOT	SL	S	
20072	PJTS	1242	3083	LOV	178.1	178	
20072	V3WY2	3438	4501	C1M	RU	US	XX
20072	ZCDP8	1659	3913	C1M	GB	US	XX
20072	ZCDP8	1659	3913	TOB	DA	AN	
20072	ZCDV2	1830	4482	C1M	US	GB	XX
20072	ZCDV2	1830	4482	TOB	AN	DA	
20073	9VBA	3626	3710	C1M	US	SG	XX
20073	9VBA	3626	3710	TOB	AN	SAN	AN
20073	C4EW2	60	4325	C1M	US	AU	XX
20073	C4EW2	60	4325	TOB	AN	DA	
20073	C6VO5	2492	4181	C1M	US	JP	XX
20073	C6VO5	2492	4181	TOB	AN	SAN	AN
20073	DFCW2	683	3787	C1M	DE	US	XX
20073	HZRX	3563	4501	C1M	SA	US	XX
20073	HZRX	3563	4501	TOB	DA	AN	
20073	HZZC	3569	4503	C1M	SA	US	XX
20073	HZZC	3569	4503	TOB	DA	AN	

Source metadata file (SMF)	Callsign	Source metadata element (SME) 1	Source metadata element (SME) 2	Field	Value 1	Value 2	New value
20073	HZZD	3575	4504	C1M	US	SA	XX
20073	HZZD	3575	4504	TOB	AN	DA	
20073	LMWR3	1967	3611	C1M	SE	HK	XX
20073	LMWR3	1967	3611	EOT	A	US	
20073	LMWR3	1967	3611	KOV	RF	RR	
20073	LMWR3	1967	3611	SIM	C	BU	
20073	LMWR3	1967	3611	TOB	DA	SAN	
20073	LMWR3	1967	3611	TOT	ALC	MER	
20073	ZCBW2	1646	2064	C1M	GB	IL	XX
20073	ZCBW2	1646	2064	EOH	S	SN	
20073	ZCBW2	1646	2064	EOT	S	SN	
20073	ZCBW2	1646	2064	HOB	25	42	
20073	ZCBW2	1646	2064	TOB	DA	SAN	
20073	ZCDP8	1679	3909	C1M	GB	US	XX
20073	ZCDP8	1679	3909	TOB	DA	AN	
20073	ZCDV2	1852	4478	C1M	US	GB	XX
20073	ZCDV2	1852	4478	TOB	AN	DA	
20074	C6RU6	1643	3937	C1M	GB	US	XX
20074	ZCBW2	1469	1860	C1M	GB	IL	XX
20074	ZCBW2	1469	1860	EOH	S	SN	
20074	ZCBW2	1469	1860	EOT	S	SN	
20074	ZCBW2	1469	1860	HOB	25	42	
20074	ZCBW2	1469	1860	TOB	DA	SAN	

Table B3: Changes made to the Pub 47 files due to poorly coded data. Column 1 gives the source metadata file (SMF), column 2 the ships call sign, column 3 the record number (SME) of the poorly coded data, column 4 the field containing the bad entry (see Table 1 for abbreviations). Column 5 gives the value given in the file and column 6 the new value for the field.

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19660	361	OYTJ	SIM	BT	
19660	3804	KSLF	SIM	ELE	
19660	4184	WALR	SIM	BT	
19660	4277	OXOX	SIM	ELE	
19660	674	DEQR	SIM	ELE	
19660	676	DERY	SIM	ELE	
19660	677	DFNV	SIM	ELE	
19660	679	DERV	SIM	ELE	
19660	680	DFBS	SIM	ELE	
19660	681	DERQ	SIM	ELE	
19660	682	DFBN	SIM	ELE	
19660	685	DERE	SIM	ELE	
19660	688	DEPC	SIM	ELE	
19660	689	DEOQ	SIM	ELE	
19660	692	DENR	SIM	ELE	
19660	694	DEOA	SIM	ELE	
19660	695	DFOJ	SIM	ELE	
19660	696	DFBQ	SIM	ELE	
19660	697	DFBE	SIM	ELE	
19660	813	DFNO	SIM	ELE	
19660	815	DFNJ	SIM	ELE	
19660	820	DFBZ	SIM	ELE	
19660	822	DFBC	SIM	ELE	
19660	823	DEQC	SIM	ELE	
19660	825	DFNP	SIM	ELE	
19660	827	DEQY	SIM	ELE	
19660	833	DEQX	SIM	ELE	
19660	834	DEPV	SIM	ELE	
19660	846	DJUH	SIM	ELE	
19660	847	DEQE	SIM	ELE	
19660	848	DERT	SIM	ELE	
19660	852	DESV	SIM	ELE	
19660	855	DEUC	SIM	ELE	
19660	857	DESI	SIM	ELE	
19660	860	DFNA	SIM	ELE	
19681	1051	DFBK	SIM	ELE	
19681	1052	DERY	SIM	ELE	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19681	1053	DESS	SIM	ELE	
19681	1054	DEPA	SIM	ELE	
19681	1055	DFNV	SIM	ELE	
19681	1057	DFBJ	SIM	ELE	
19681	1058	DFBS	SIM	ELE	
19681	1060	DFBC	SIM	ELE	
19681	1061	DFBX	SIM	ELE	
19681	1064	DFNP	SIM	ELE	
19681	1065	DEHN	SIM	ELE	
19681	1066	DEQY	SIM	ELE	
19681	1082	DEQE	SIM	ELE	
19681	1084	DETR	SIM	ELE	
19681	1085	DEPC	SIM	ELE	
19681	1090	DFBY	SIM	ELE	
19681	1091	DFOK	SIM	ELE	
19681	1095	DESI	SIM	ELE	
19681	1736	JBXR	SIM	BT	
19681	4221	WHTP	SIM	ELE	
19681	4292	WHTW	SIM	ELE	
19681	4369	WLCV	SIM	ELE	
19681	4377	KPLN	SIM	ELE	
19681	4388	KNFN	SIM	ELE	
19681	4514	KOHB	SIM	ELE	
19681	4579	KNJA	SIM	ELE	
19681	4607	WTDL	SIM	ELE	
19681	4611	KVMU	SIM	ELE	
19681	559	OYTJ	SIM	BT	
19681	924	DEQR	SIM	ELE	
19681	925	DNKL	SIM	ELE	
19681	926	DERV	SIM	ELE	
19681	927	DERQ	SIM	ELE	
19681	928	DFBN	SIM	ELE	
19681	930	DESM	SIM	ELE	
19681	933	DEPX	SIM	ELE	
19681	935	DFOR	SIM	ELE	
19681	937	DENR	SIM	ELE	
19681	938	DFOP	SIM	ELE	
19681	940	DFBZ	SIM	ELE	
19681	941	DFOJ	SIM	ELE	
19681	942	DFBQ	SIM	ELE	
19682	2793	UORN	SIM	BT	
19682	2794	URUL	SIM	BT	
19682	2795	UCHM	SIM	BT	
19682	2797	UERZ	SIM	BT	
19682	2798	UBIM	SIM	BT	
19682	2799	UKTB	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	2800	USSD	SIM	BT	
19682	2801	UNEF	SIM	BT	
19682	2802	UVPJ	SIM	BT	
19682	2803	UAAX	SIM	BT	
19682	2804	UMXI	SIM	BT	
19682	2806	UHQS	SIM	BT	
19682	2807	UKAO	SIM	BT	
19682	2808	UEHX	SIM	BT	
19682	2809	USPO	SIM	BT	
19682	2810	URBP	SIM	BT	
19682	2811	UYBV	SIM	BT	
19682	2812	UMAY	SIM	BT	
19682	2813	URIL	SIM	BT	
19682	2814	UYCE	SIM	BT	
19682	2815	UYST	SIM	BT	
19682	2817	USUO	SIM	BT	
19682	2818	URCU	SIM	BT	
19682	2819	UEFP	SIM	BT	
19682	2820	UQHK	SIM	BT	
19682	2821	UGYV	SIM	BT	
19682	2822	USWP	SIM	BT	
19682	2823	UUMH	SIM	BT	
19682	2824	UUMF	SIM	BT	
19682	2825	UBIL	SIM	BT	
19682	2826	UJIO	SIM	BT	
19682	2827	UBIN	SIM	BT	
19682	2828	UMVN	SIM	BT	
19682	2830	ULCY	SIM	BT	
19682	2831	USEO	SIM	BT	
19682	2832	USGY	SIM	BT	
19682	2833	UZRC	SIM	BT	
19682	2834	UOFK	SIM	BT	
19682	2835	UUZP	SIM	BT	
19682	2837	UKKB	SIM	BT	
19682	2838	UEAW	SIM	BT	
19682	2839	UFJW	SIM	BT	
19682	2840	UILG	SIM	BT	
19682	2841	UWYI	SIM	BT	
19682	2842	UVDV	SIM	BT	
19682	2844	USXU	SIM	BT	
19682	2846	URUK	SIM	BT	
19682	2847	UYFW	SIM	BT	
19682	2848	UNSE	SIM	BT	
19682	2849	URQV	SIM	BT	
19682	2850	UKKE	SIM	BT	
19682	2851	UNGR	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	2852	UYSU	SIM	BT	
19682	2853	UFOB	SIM	BT	
19682	2854	UYGG	SIM	BT	
19682	2855	UPGV	SIM	BT	
19682	2856	UZMG	SIM	BT	
19682	2857	UYSN	SIM	BT	
19682	2858	UFWI	SIM	BT	
19682	2859	UZRI	SIM	BT	
19682	2860	UIZB	SIM	BT	
19682	2861	UMRP	SIM	BT	
19682	2862	UNBD	SIM	BT	
19682	2863	UBPE	SIM	BT	
19682	2864	UVCO	SIM	BT	
19682	2865	UYCD	SIM	BT	
19682	2866	UJIR	SIM	BT	
19682	2867	UPOR	SIM	BT	
19682	2868	UYBO	SIM	BT	
19682	2869	ULCC	SIM	BT	
19682	2870	UNFU	SIM	BT	
19682	2871	UVGD	SIM	BT	
19682	2872	UUMR	SIM	BT	
19682	2874	UVAD	SIM	BT	
19682	2875	UOLF	SIM	BT	
19682	2876	UPGJ	SIM	BT	
19682	2877	UDVK	SIM	BT	
19682	2878	UVQD	SIM	BT	
19682	2879	UJUJ	SIM	BT	
19682	2880	UTVS	SIM	BT	
19682	2881	UVDU	SIM	BT	
19682	2883	UKDX	SIM	BT	
19682	2884	UFXE	SIM	BT	
19682	2885	UNNO	SIM	BT	
19682	2886	UWRP	SIM	BT	
19682	2887	UKNZ	SIM	BT	
19682	2888	UNNS	SIM	BT	
19682	2889	UUNV	SIM	BT	
19682	2890	UNNV	SIM	BT	
19682	2891	UECI	SIM	BT	
19682	2893	UNNW	SIM	BT	
19682	2894	UVHY	SIM	BT	
19682	2895	UUFF	SIM	BT	
19682	2896	UVMO	SIM	BT	
19682	2897	UBHW	SIM	BT	
19682	2898	UWGX	SIM	BT	
19682	2899	UDUS	SIM	BT	
19682	2900	UKDN	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	2901	UOWP	SIM	BT	
19682	2902	URGW	SIM	BT	
19682	2903	UKKJ	SIM	BT	
19682	2904	UDVN	SIM	BT	
19682	2906	USXH	SIM	BT	
19682	2907	UWWV	SIM	BT	
19682	2908	USJH	SIM	BT	
19682	2910	USMZ	SIM	BT	
19682	2911	USXP	SIM	BT	
19682	2912	USJN	SIM	BT	
19682	2913	UIWP	SIM	BT	
19682	2914	UEDV	SIM	BT	
19682	2915	UIZE	SIM	BT	
19682	2918	UGRF	SIM	BT	
19682	2919	USJM	SIM	BT	
19682	2920	UGNH	SIM	BT	
19682	2921	UPKP	SIM	BT	
19682	2922	UEKW	SIM	BT	
19682	2923	UIAH	SIM	BT	
19682	2924	UYYL	SIM	BT	
19682	2925	UTCT	SIM	BT	
19682	2926	UIXV	SIM	BT	
19682	2927	UYDK	SIM	BT	
19682	2928	UUSP	SIM	BT	
19682	2929	UWJL	SIM	BT	
19682	2930	UVAU	SIM	BT	
19682	2931	UERE	SIM	BT	
19682	2932	UTFU	SIM	BT	
19682	2933	USJX	SIM	BT	
19682	2934	UIAC	SIM	BT	
19682	2935	UEBV	SIM	BT	
19682	2936	UDXO	SIM	BT	
19682	2937	UEZT	SIM	BT	
19682	2938	UVMW	SIM	BT	
19682	2939	USYV	SIM	BT	
19682	2940	USMY	SIM	BT	
19682	2941	UTNR	SIM	BT	
19682	2942	UKKL	SIM	BT	
19682	2943	UIEU	SIM	BT	
19682	2944	UCYR	SIM	BT	
19682	2945	UVQI	SIM	BT	
19682	2946	USKK	SIM	BT	
19682	2947	UGMR	SIM	BT	
19682	2948	UECN	SIM	BT	
19682	2949	UFGN	SIM	BT	
19682	2950	UKKH	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	2951	UFSP	SIM	BT	
19682	2952	UPNA	SIM	BT	
19682	2953	UPHV	SIM	BT	
19682	2954	UPFA	SIM	BT	
19682	2955	UVPM	SIM	BT	
19682	2956	UUFE	SIM	BT	
19682	2958	UPAF	SIM	BT	
19682	2959	UKEF	SIM	BT	
19682	2960	USZH	SIM	BT	
19682	2961	UECE	SIM	BT	
19682	2962	UKKD	SIM	BT	
19682	2963	UVZN	SIM	BT	
19682	2966	UEXM	SIM	BT	
19682	2967	UIMB	SIM	BT	
19682	2968	URVY	SIM	BT	
19682	2969	USCM	SIM	BT	
19682	2972	UYGA	SIM	BT	
19682	2973	UJYQ	SIM	BT	
19682	2975	URUX	SIM	BT	
19682	2976	UKDF	SIM	BT	
19682	2977	UTQD	SIM	BT	
19682	2978	UTKW	SIM	BT	
19682	2979	UKDC	SIM	BT	
19682	2980	UKKY	SIM	BT	
19682	2981	UOUB	SIM	BT	
19682	2982	UKEI	SIM	BT	
19682	2983	UOSD	SIM	BT	
19682	2984	UFSK	SIM	BT	
19682	2985	UVRR	SIM	BT	
19682	2986	UIWC	SIM	BT	
19682	2987	UOSE	SIM	BT	
19682	2988	UNXO	SIM	BT	
19682	2989	UEXX	SIM	BT	
19682	2990	UVRS	SIM	BT	
19682	2991	UFSM	SIM	BT	
19682	2992	UYBH	SIM	BT	
19682	2993	USQF	SIM	BT	
19682	2994	UBFM	SIM	BT	
19682	2995	URVA	SIM	BT	
19682	2996	UNEY	SIM	BT	
19682	2997	UUNU	SIM	BT	
19682	2998	UYSA	SIM	BT	
19682	2999	UUZJ	SIM	BT	
19682	3000	UHBB	SIM	BT	
19682	3001	UJYN	SIM	BT	
19682	3003	UTIE	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	3004	UWOI	SIM	BT	
19682	3005	UUMJ	SIM	BT	
19682	3006	UYXT	SIM	BT	
19682	3007	UYJO	SIM	BT	
19682	3008	USDY	SIM	BT	
19682	3009	UUNT	SIM	BT	
19682	3011	UJYI	SIM	BT	
19682	3013	UYYA	SIM	BT	
19682	3014	UYDH	SIM	BT	
19682	3015	USUH	SIM	BT	
19682	3017	UEHU	SIM	BT	
19682	3019	UYVY	SIM	BT	
19682	3020	UYU	SIM	BT	
19682	3021	UIUX	SIM	BT	
19682	3022	UGOF	SIM	BT	
19682	3023	UCDP	SIM	BT	
19682	3024	UVPK	SIM	BT	
19682	3025	UJX	SIM	BT	
19682	3026	UUOM	SIM	BT	
19682	3027	UYGR	SIM	BT	
19682	3028	USEQ	SIM	BT	
19682	3029	UVZO	SIM	BT	
19682	3031	UOJC	SIM	BT	
19682	3032	UFSI	SIM	BT	
19682	3034	UZVD	SIM	BT	
19682	3036	UAAG	SIM	BT	
19682	3037	UWFM	SIM	BT	
19682	3039	USIS	SIM	BT	
19682	3040	UTYJ	SIM	BT	
19682	3041	UFWD	SIM	BT	
19682	3043	UVPO	SIM	BT	
19682	3044	UFRP	SIM	BT	
19682	3045	UTEU	SIM	BT	
19682	3046	UQNZ	SIM	BT	
19682	3047	UJKC	SIM	BT	
19682	3048	UMXC	SIM	BT	
19682	3049	UNGV	SIM	BT	
19682	3050	USIT	SIM	BT	
19682	3052	UFIX	SIM	BT	
19682	3053	UOBV	SIM	BT	
19682	3054	UEYE	SIM	BT	
19682	3055	UYJA	SIM	BT	
19682	3056	UGRV	SIM	BT	
19682	3057	UWEP	SIM	BT	
19682	3058	UUKD	SIM	BT	
19682	3059	UPDD	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	3060	UTUZ	SIM	BT	
19682	3061	UIEX	SIM	BT	
19682	3062	UPCU	SIM	BT	
19682	3063	UECX	SIM	BT	
19682	3064	UVXW	SIM	BT	
19682	3065	UYCA	SIM	BT	
19682	3066	UNUO	SIM	BT	
19682	3067	UTDB	SIM	BT	
19682	3068	UTWP	SIM	BT	
19682	3069	UYOF	SIM	BT	
19682	3070	USKN	SIM	BT	
19682	3071	UJDP	SIM	BT	
19682	3072	UJTI	SIM	BT	
19682	3073	UHAJ	SIM	BT	
19682	3074	UVMR	SIM	BT	
19682	3076	ULBT	SIM	BT	
19682	3077	UNET	SIM	BT	
19682	3078	UICP	SIM	BT	
19682	3079	UEYB	SIM	BT	
19682	3080	USYW	SIM	BT	
19682	3081	UEYD	SIM	BT	
19682	3082	UVAH	SIM	BT	
19682	3083	USDE	SIM	BT	
19682	3084	UEYG	SIM	BT	
19682	3085	UJXB	SIM	BT	
19682	3086	UENY	SIM	BT	
19682	3087	UTOC	SIM	BT	
19682	3088	UNIW	SIM	BT	
19682	3089	UEQJ	SIM	BT	
19682	3090	UEZW	SIM	BT	
19682	3091	UVFB	SIM	BT	
19682	3092	UKNK	SIM	BT	
19682	3093	UNSD	SIM	BT	
19682	3094	UVBB	SIM	BT	
19682	3095	UURK	SIM	BT	
19682	3096	UFHM	SIM	BT	
19682	3097	UNXW	SIM	BT	
19682	3098	UEXY	SIM	BT	
19682	3099	UVUI	SIM	BT	
19682	3100	USVT	SIM	BT	
19682	3102	USLN	SIM	BT	
19682	3103	UEZO	SIM	BT	
19682	3104	UODS	SIM	BT	
19682	3105	UTRZ	SIM	BT	
19682	3106	USWQ	SIM	BT	
19682	3107	UNEX	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	3108	USOC	SIM	BT	
19682	3109	UJFM	SIM	BT	
19682	3110	UMWA	SIM	BT	
19682	3111	UNPO	SIM	BT	
19682	3112	ULEX	SIM	BT	
19682	3113	UIIV	SIM	BT	
19682	3114	UQNY	SIM	BT	
19682	3115	UJOC	SIM	BT	
19682	3116	UYOL	SIM	BT	
19682	3117	USVV	SIM	BT	
19682	3118	UYOK	SIM	BT	
19682	3119	UYXX	SIM	BT	
19682	3120	UNHF	SIM	BT	
19682	3121	UGRN	SIM	BT	
19682	3122	UUPK	SIM	BT	
19682	3123	UKPJ	SIM	BT	
19682	3124	UGTO	SIM	BT	
19682	3125	UUYD	SIM	BT	
19682	3126	URTM	SIM	BT	
19682	3127	UVPL	SIM	BT	
19682	3128	UICO	SIM	BT	
19682	3129	UYSX	SIM	BT	
19682	3130	UIWR	SIM	BT	
19682	3131	UMWB	SIM	BT	
19682	3132	UVGF	SIM	BT	
19682	3133	UBCW	SIM	BT	
19682	3134	UKXM	SIM	BT	
19682	3135	UGRX	SIM	BT	
19682	3136	UPLF	SIM	BT	
19682	3137	UVCM	SIM	BT	
19682	3138	UIAB	SIM	BT	
19682	3139	UETT	SIM	BT	
19682	3140	UQIW	SIM	BT	
19682	3141	UJKF	SIM	BT	
19682	3142	USDB	SIM	BT	
19682	3143	UHBC	SIM	BT	
19682	3144	UKEK	SIM	BT	
19682	3146	USZE	SIM	BT	
19682	3147	UEPA	SIM	BT	
19682	3149	UVFS	SIM	BT	
19682	3150	UYHY	SIM	BT	
19682	3151	UEXZ	SIM	BT	
19682	3152	UIMA	SIM	BT	
19682	3153	UYXM	SIM	BT	
19682	3154	UNZM	SIM	BT	
19682	3155	UNRC	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	3156	UKJA	SIM	BT	
19682	3157	UIDV	SIM	BT	
19682	3158	UTDL	SIM	BT	
19682	3159	UQOX	SIM	BT	
19682	3160	ULAU	SIM	BT	
19682	3161	UVXP	SIM	BT	
19682	3162	UEZF	SIM	BT	
19682	3163	UIDJ	SIM	BT	
19682	3164	UYBW	SIM	BT	
19682	3166	UTBE	SIM	BT	
19682	3167	URKP	SIM	BT	
19682	3168	UKKF	SIM	BT	
19682	3169	UEVS	SIM	BT	
19682	3170	UAAA	SIM	BT	
19682	3171	UYSM	SIM	BT	
19682	3172	UKRJ	SIM	BT	
19682	3173	UYXW	SIM	BT	
19682	3174	UKHB	SIM	BT	
19682	3175	UQIR	SIM	BT	
19682	3176	UEOT	SIM	BT	
19682	3177	UVBX	SIM	BT	
19682	3178	UBPR	SIM	BT	
19682	3179	UYNI	SIM	BT	
19682	3180	UVJJ	SIM	BT	
19682	3182	UQSZ	SIM	BT	
19682	3183	UJAE	SIM	BT	
19682	3184	UQNX	SIM	BT	
19682	3185	USGC	SIM	BT	
19682	3186	USWD	SIM	BT	
19682	3187	UIWY	SIM	BT	
19682	3188	UODT	SIM	BT	
19682	3189	UJMZ	SIM	BT	
19682	3190	UQIM	SIM	BT	
19682	3191	ULZW	SIM	BT	
19682	3192	UYUC	SIM	BT	
19682	3193	UEAV	SIM	BT	
19682	3194	UKPE	SIM	BT	
19682	3195	UAAE	SIM	BT	
19682	3197	UQIS	SIM	BT	
19682	3198	UVOE	SIM	BT	
19682	3199	UQMW	SIM	BT	
19682	3200	UUPI	SIM	BT	
19682	3201	UUKO	SIM	BT	
19682	3202	UYXF	SIM	BT	
19682	3203	UDTX	SIM	BT	
19682	3205	UKMB	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	3206	UOPR	SIM	BT	
19682	3207	UBHV	SIM	BT	
19682	3208	UYEK	SIM	BT	
19682	3209	UBHU	SIM	BT	
19682	3210	UYXE	SIM	BT	
19682	3211	UOAI	SIM	BT	
19682	3213	UYBL	SIM	BT	
19682	3214	UODX	SIM	BT	
19682	3215	UTKS	SIM	BT	
19682	3216	UAAC	SIM	BT	
19682	3217	UPNU	SIM	BT	
19682	3219	UJJS	SIM	BT	
19682	3220	UVGG	SIM	BT	
19682	3221	UFHN	SIM	BT	
19682	3222	UPCS	SIM	BT	
19682	3223	USPM	SIM	BT	
19682	3224	UAAP	SIM	BT	
19682	3225	UGRZ	SIM	BT	
19682	3226	ULJH	SIM	BT	
19682	3228	UBLZ	SIM	BT	
19682	3229	UKWT	SIM	BT	
19682	3230	UNOT	SIM	BT	
19682	3231	UKAZ	SIM	BT	
19682	3232	UTEG	SIM	BT	
19682	3233	UGSV	SIM	BT	
19682	3234	URUJ	SIM	BT	
19682	3236	UIFC	SIM	BT	
19682	3237	UJKN	SIM	BT	
19682	3238	UQHJ	SIM	BT	
19682	3239	UNXV	SIM	BT	
19682	3240	UMWG	SIM	BT	
19682	3241	URBO	SIM	BT	
19682	3242	UPLO	SIM	BT	
19682	3243	UUY Y	SIM	BT	
19682	3244	USMW	SIM	BT	
19682	3246	URDP	SIM	BT	
19682	3247	UAOQ	SIM	BT	
19682	3248	UFJT	SIM	BT	
19682	3249	UWQV	SIM	BT	
19682	3250	UNQX	SIM	BT	
19682	3251	UFHQ	SIM	BT	
19682	3252	USYT	SIM	BT	
19682	3253	UOSB	SIM	BT	
19682	3254	UIDO	SIM	BT	
19682	3255	UUGM	SIM	BT	
19682	3256	UIKI	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	3257	UOVB	SIM	BT	
19682	3258	ULBN	SIM	BT	
19682	3259	UGRA	SIM	BT	
19682	3260	UYCN	SIM	BT	
19682	3261	UYBF	SIM	BT	
19682	3262	UYHB	SIM	BT	
19682	3263	URHW	SIM	BT	
19682	3264	UUWZ	SIM	BT	
19682	3265	UYCR	SIM	BT	
19682	3268	URMI	SIM	BT	
19682	3269	UNRM	SIM	BT	
19682	3270	UWTB	SIM	BT	
19682	3271	UYYO	SIM	BT	
19682	3272	UEMD	SIM	BT	
19682	3273	UBNG	SIM	BT	
19682	3274	URDL	SIM	BT	
19682	3275	UKKM	SIM	BT	
19682	3276	UYCL	SIM	BT	
19682	3277	UBCX	SIM	BT	
19682	3278	UBLX	SIM	BT	
19682	3279	UJXP	SIM	BT	
19682	3280	UUWW	SIM	BT	
19682	3281	UOBY	SIM	BT	
19682	3282	UJWS	SIM	BT	
19682	3283	UIHB	SIM	BT	
19682	3284	ULAA	SIM	BT	
19682	3285	UQIG	SIM	BT	
19682	3286	UPBB	SIM	BT	
19682	3287	UNFV	SIM	BT	
19682	3288	UFHP	SIM	BT	
19682	3289	USOK	SIM	BT	
19682	3290	UTQB	SIM	BT	
19682	3291	UUWS	SIM	BT	
19682	3292	URMA	SIM	BT	
19682	3293	UVZR	SIM	BT	
19682	3294	UUMQ	SIM	BT	
19682	3295	UGRL	SIM	BT	
19682	3298	UFWL	SIM	BT	
19682	3299	UKPC	SIM	BT	
19682	3300	USYM	SIM	BT	
19682	3301	UOWC	SIM	BT	
19682	3303	USDA	SIM	BT	
19682	3304	UWSC	SIM	BT	
19682	3305	UPBV	SIM	BT	
19682	3306	UKPK	SIM	BT	
19682	3307	UWZT	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	3308	UBHE	SIM	BT	
19682	3309	UPVY	SIM	BT	
19682	3310	UPVS	SIM	BT	
19682	3311	UYWE	SIM	BT	
19682	3312	UVUD	SIM	BT	
19682	3313	UWHK	SIM	BT	
19682	3314	UPVT	SIM	BT	
19682	3315	UNEP	SIM	BT	
19682	3316	UYEY	SIM	BT	
19682	3317	UJDI	SIM	BT	
19682	3318	UGRP	SIM	BT	
19682	3319	UEKT	SIM	BT	
19682	3320	UYHI	SIM	BT	
19682	3321	UHBI	SIM	BT	
19682	3322	UQPT	SIM	BT	
19682	3323	UTIZ	SIM	BT	
19682	3324	UFSQ	SIM	BT	
19682	3325	UKVD	SIM	BT	
19682	3326	UHZD	SIM	BT	
19682	3327	UGOV	SIM	BT	
19682	3328	UFJK	SIM	BT	
19682	3329	USIE	SIM	BT	
19682	3330	USDV	SIM	BT	
19682	3331	UWZI	SIM	BT	
19682	3332	UVPP	SIM	BT	
19682	3333	UUML	SIM	BT	
19682	3334	UGTD	SIM	BT	
19682	3335	UTPW	SIM	BT	
19682	3337	USKY	SIM	BT	
19682	3338	UBRV	SIM	BT	
19682	3339	UPJD	SIM	BT	
19682	3340	UHBS	SIM	BT	
19682	3341	UEUR	SIM	BT	
19682	3342	UKAT	SIM	BT	
19682	3344	UGRT	SIM	BT	
19682	3345	UZVG	SIM	BT	
19682	3346	UVDX	SIM	BT	
19682	3347	UQVZ	SIM	BT	
19682	3348	UVYY	SIM	BT	
19682	3349	UEBL	SIM	BT	
19682	3350	UICJ	SIM	BT	
19682	3351	UEFZ	SIM	BT	
19682	3352	UVMP	SIM	BT	
19682	3353	UYXH	SIM	BT	
19682	3354	URQN	SIM	BT	
19682	3355	UBLL	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	3357	UEGE	SIM	BT	
19682	3358	UNNJ	SIM	BT	
19682	3359	UREY	SIM	BT	
19682	3360	UFSL	SIM	BT	
19682	3361	UWHH	SIM	BT	
19682	3362	UYCJ	SIM	BT	
19682	3363	UJQW	SIM	BT	
19682	3364	UQHP	SIM	BT	
19682	3365	UZJU	SIM	BT	
19682	3366	UMTE	SIM	BT	
19682	3367	UUYU	SIM	BT	
19682	3368	UVZV	SIM	BT	
19682	3369	UURG	SIM	BT	
19682	3370	UBHD	SIM	BT	
19682	3371	UDTY	SIM	BT	
19682	3372	UIII	SIM	BT	
19682	3373	UEIV	SIM	BT	
19682	3374	UWJW	SIM	BT	
19682	3375	UEWV	SIM	BT	
19682	3377	UVPR	SIM	BT	
19682	3378	URFS	SIM	BT	
19682	3379	UEUC	SIM	BT	
19682	3380	UEQU	SIM	BT	
19682	3381	USHZ	SIM	BT	
19682	3382	USKL	SIM	BT	
19682	3383	UTIX	SIM	BT	
19682	3384	UYDF	SIM	BT	
19682	3385	UVQE	SIM	BT	
19682	3386	USEP	SIM	BT	
19682	3387	UTVU	SIM	BT	
19682	3389	UOLT	SIM	BT	
19682	3390	UWJX	SIM	BT	
19682	3392	UTCS	SIM	BT	
19682	3393	UTZC	SIM	BT	
19682	3394	UEJU	SIM	BT	
19682	3395	UPNW	SIM	BT	
19682	3396	UTKI	SIM	BT	
19682	3397	URKZ	SIM	BT	
19682	3398	UEWH	SIM	BT	
19682	3400	USLQ	SIM	BT	
19682	3402	UJZZ	SIM	BT	
19682	3403	USZK	SIM	BT	
19682	3404	UEBN	SIM	BT	
19682	3405	URUF	SIM	BT	
19682	3406	UKDO	SIM	BT	
19682	3408	UEQP	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	3410	UUCP	SIM	BT	
19682	3411	UUDP	SIM	BT	
19682	3412	UIUY	SIM	BT	
19682	3413	UJKE	SIM	BT	
19682	3414	USLR	SIM	BT	
19682	3415	UROG	SIM	BT	
19682	3416	UBYR	SIM	BT	
19682	3417	UERG	SIM	BT	
19682	3418	URAA	SIM	BT	
19682	3419	USGA	SIM	BT	
19682	3420	UOUJ	SIM	BT	
19682	3421	UJMB	SIM	BT	
19682	3422	UKRN	SIM	BT	
19682	3424	UHLG	SIM	BT	
19682	3425	UMFW	SIM	BT	
19682	3426	UPUJ	SIM	BT	
19682	3427	UPFT	SIM	BT	
19682	3428	UPMJ	SIM	BT	
19682	3429	UVMV	SIM	BT	
19682	3430	UYVW	SIM	BT	
19682	3431	UFSH	SIM	BT	
19682	3432	USIP	SIM	BT	
19682	3433	UTPY	SIM	BT	
19682	3434	UESJ	SIM	BT	
19682	3436	UDOR	SIM	BT	
19682	3437	UUZO	SIM	BT	
19682	3438	UDWH	SIM	BT	
19682	3439	UYSD	SIM	BT	
19682	3440	USLX	SIM	BT	
19682	3441	UISX	SIM	BT	
19682	3442	UFHS	SIM	BT	
19682	3443	UYZT	SIM	BT	
19682	3444	USZD	SIM	BT	
19682	3445	UEBM	SIM	BT	
19682	3446	UBMB	SIM	BT	
19682	3447	UPXD	SIM	BT	
19682	3448	UVGZ	SIM	BT	
19682	3449	UUFJ	SIM	BT	
19682	3450	UFAB	SIM	BT	
19682	3451	UFWB	SIM	BT	
19682	3452	UOUA	SIM	BT	
19682	3453	UUCH	SIM	BT	
19682	3454	USDD	SIM	BT	
19682	3456	UVPC	SIM	BT	
19682	3457	UKED	SIM	BT	
19682	3459	UVWX	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	3460	URVZ	SIM	BT	
19682	3461	UOOK	SIM	BT	
19682	3462	UTDA	SIM	BT	
19682	3463	USGE	SIM	BT	
19682	3464	UOFX	SIM	BT	
19682	3465	UJKA	SIM	BT	
19682	3466	UBBO	SIM	BT	
19682	3467	UGRU	SIM	BT	
19682	3468	UGRO	SIM	BT	
19682	3469	UYRI	SIM	BT	
19682	3470	UFSO	SIM	BT	
19682	3471	UVHL	SIM	BT	
19682	3472	UVPN	SIM	BT	
19682	3473	UHUC	SIM	BT	
19682	3474	UZMP	SIM	BT	
19682	3475	UJAC	SIM	BT	
19682	3476	UIIL	SIM	BT	
19682	3477	UNLK	SIM	BT	
19682	3478	UFNK	SIM	BT	
19682	3479	UUZX	SIM	BT	
19682	3480	UESY	SIM	BT	
19682	3481	UIJT	SIM	BT	
19682	3482	UITW	SIM	BT	
19682	3483	UVDL	SIM	BT	
19682	3484	USGB	SIM	BT	
19682	3485	UYXK	SIM	BT	
19682	3486	UYSG	SIM	BT	
19682	3487	UFSN	SIM	BT	
19682	3488	UWWK	SIM	BT	
19682	3489	ULBU	SIM	BT	
19682	3490	UKDM	SIM	BT	
19682	3491	UOJE	SIM	BT	
19682	3492	UWHO	SIM	BT	
19682	3493	UDTJ	SIM	BT	
19682	3494	UVHZ	SIM	BT	
19682	3495	URMH	SIM	BT	
19682	3496	UNFX	SIM	BT	
19682	3497	UQNG	SIM	BT	
19682	3498	UFWF	SIM	BT	
19682	3499	UJJW	SIM	BT	
19682	3500	UERL	SIM	BT	
19682	3501	UKRO	SIM	BT	
19682	3502	UJWD	SIM	BT	
19682	3503	UKFY	SIM	BT	
19682	3504	UNLG	SIM	BT	
19682	3505	USJZ	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	3507	UIFB	SIM	BT	
19682	3508	UZYU	SIM	BT	
19682	3509	UEKZ	SIM	BT	
19682	3510	UYOA	SIM	BT	
19682	3511	UJYG	SIM	BT	
19682	3512	UNFP	SIM	BT	
19682	3513	UWGW	SIM	BT	
19682	3514	UFGJ	SIM	BT	
19682	3515	UVAC	SIM	BT	
19682	3516	UEEY	SIM	BT	
19682	3517	UEPK	SIM	BT	
19682	3518	UENA	SIM	BT	
19682	3519	UYXV	SIM	BT	
19682	3520	USIL	SIM	BT	
19682	3521	UULF	SIM	BT	
19682	3523	UJGL	SIM	BT	
19682	3524	UYVF	SIM	BT	
19682	3525	UUVC	SIM	BT	
19682	3526	URWV	SIM	BT	
19682	3528	UZVE	SIM	BT	
19682	3531	UCDR	SIM	BT	
19682	3532	USKR	SIM	BT	
19682	3533	UNXN	SIM	BT	
19682	3534	ULTN	SIM	BT	
19682	3535	USKV	SIM	BT	
19682	3536	UTWS	SIM	BT	
19682	3537	UNJL	SIM	BT	
19682	3538	URHA	SIM	BT	
19682	3539	USLZ	SIM	BT	
19682	3541	UFLX	SIM	BT	
19682	3542	UDUR	SIM	BT	
19682	3543	UMEI	SIM	BT	
19682	3544	UOPN	SIM	BT	
19682	3545	UJVR	SIM	BT	
19682	3546	UIZO	SIM	BT	
19682	3547	USKX	SIM	BT	
19682	3548	UVTK	SIM	BT	
19682	3549	UEJC	SIM	BT	
19682	3550	UEMZ	SIM	BT	
19682	3551	UBML	SIM	BT	
19682	3552	UWWL	SIM	BT	
19682	3553	UHLV	SIM	BT	
19682	3554	UUMP	SIM	BT	
19682	3555	UJJA	SIM	BT	
19682	3556	UTNY	SIM	BT	
19682	3557	UWZJ	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	3558	UYBJ	SIM	BT	
19682	3559	UIWQ	SIM	BT	
19682	3560	UIHW	SIM	BT	
19682	3561	UUNQ	SIM	BT	
19682	3562	UPAM	SIM	BT	
19682	3563	UNEO	SIM	BT	
19682	3565	UIFH	SIM	BT	
19682	3566	UUMK	SIM	BT	
19682	3567	UHKQ	SIM	BT	
19682	3569	UJKD	SIM	BT	
19682	3570	UOFZ	SIM	BT	
19682	3571	UBAE	SIM	BT	
19682	3572	UWJK	SIM	BT	
19682	3573	UPCW	SIM	BT	
19682	3574	USNC	SIM	BT	
19682	3575	UOOL	SIM	BT	
19682	3576	UUZN	SIM	BT	
19682	3577	UUYK	SIM	BT	
19682	3578	UNEZ	SIM	BT	
19682	3579	UPJE	SIM	BT	
19682	3580	UUFD	SIM	BT	
19682	3582	UIWZ	SIM	BT	
19682	3583	UEAM	SIM	BT	
19682	3584	UVLM	SIM	BT	
19682	3585	UYXU	SIM	BT	
19682	3587	UYCP	SIM	BT	
19682	3588	UGRQ	SIM	BT	
19682	3589	UHBJ	SIM	BT	
19682	3590	UVGC	SIM	BT	
19682	3591	UOXO	SIM	BT	
19682	3592	USHN	SIM	BT	
19682	3593	UOUL	SIM	BT	
19682	3594	UJYM	SIM	BT	
19682	3595	UVTS	SIM	BT	
19682	3596	UYOG	SIM	BT	
19682	3597	UYSK	SIM	BT	
19682	3598	UHBA	SIM	BT	
19682	3599	UUZS	SIM	BT	
19682	3600	UUEE	SIM	BT	
19682	3602	UNHO	SIM	BT	
19682	3603	USOU	SIM	BT	
19682	3604	UEBP	SIM	BT	
19682	3605	UKER	SIM	BT	
19682	3606	UGNI	SIM	BT	
19682	3608	UUEC	SIM	BT	
19682	3609	UOXK	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	3610	UJLE	SIM	BT	
19682	3611	UKKG	SIM	BT	
19682	3612	UWWT	SIM	BT	
19682	3613	UVMI	SIM	BT	
19682	3614	UHJD	SIM	BT	
19682	3615	UIKK	SIM	BT	
19682	3616	UJCN	SIM	BT	
19682	3617	UOEU	SIM	BT	
19682	3618	UIAF	SIM	BT	
19682	3619	UERV	SIM	BT	
19682	3620	UGRJ	SIM	BT	
19682	3621	UCIN	SIM	BT	
19682	3625	UTIK	SIM	BT	
19682	3627	UNJB	SIM	BT	
19682	3628	URDM	SIM	BT	
19682	3629	UYZL	SIM	BT	
19682	3630	UPOJ	SIM	BT	
19682	3631	UICM	SIM	BT	
19682	3634	UYIE	SIM	BT	
19682	3635	URDK	SIM	BT	
19682	3637	ULGK	SIM	BT	
19682	3638	UTCP	SIM	BT	
19682	3639	UIEV	SIM	BT	
19682	3640	UFSA	SIM	BT	
19682	3641	UEDG	SIM	BT	
19682	3642	UHBK	SIM	BT	
19682	3643	UPNI	SIM	BT	
19682	3644	UEBZ	SIM	BT	
19682	3645	ULZD	SIM	BT	
19682	3646	UPHG	SIM	BT	
19682	3647	UYSF	SIM	BT	
19682	3648	UIUL	SIM	BT	
19682	3649	UVXE	SIM	BT	
19682	3650	UWOF	SIM	BT	
19682	3651	UKPD	SIM	BT	
19682	3652	UYZY	SIM	BT	
19682	3653	USCW	SIM	BT	
19682	3654	UUHJ	SIM	BT	
19682	3655	UNSQ	SIM	BT	
19682	3656	UBNR	SIM	BT	
19682	3657	UNSU	SIM	BT	
19682	3658	UERJ	SIM	BT	
19682	3659	UJBZ	SIM	BT	
19682	3660	UTPN	SIM	BT	
19682	3661	UYGL	SIM	BT	
19682	3662	UIMW	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	3664	UYIG	SIM	BT	
19682	3665	UHCJ	SIM	BT	
19682	3666	UHAZ	SIM	BT	
19682	3667	USVG	SIM	BT	
19682	3668	UYZX	SIM	BT	
19682	3669	UGOC	SIM	BT	
19682	3670	UKBB	SIM	BT	
19682	3671	UILC	SIM	BT	
19682	3672	UKKO	SIM	BT	
19682	3673	UNFY	SIM	BT	
19682	3674	UUMN	SIM	BT	
19682	3675	USZO	SIM	BT	
19682	3676	UPJA	SIM	BT	
19682	3677	UKRK	SIM	BT	
19682	3678	UKJH	SIM	BT	
19682	3679	UNHW	SIM	BT	
19682	3681	UPOH	SIM	BT	
19682	3682	UQIT	SIM	BT	
19682	3683	URGM	SIM	BT	
19682	3684	UNLE	SIM	BT	
19682	3685	UUKX	SIM	BT	
19682	3686	UPXC	SIM	BT	
19682	3687	UFRA	SIM	BT	
19682	3688	UJDK	SIM	BT	
19682	3689	UKNY	SIM	BT	
19682	3690	UUAL	SIM	BT	
19682	3691	UGRK	SIM	BT	
19682	3692	URQI	SIM	BT	
19682	3694	UNWZ	SIM	BT	
19682	3695	UYGX	SIM	BT	
19682	3696	UVGY	SIM	BT	
19682	3697	UHBH	SIM	BT	
19682	3698	UHBE	SIM	BT	
19682	3699	UHBF	SIM	BT	
19682	3700	UHBG	SIM	BT	
19682	3701	URGQ	SIM	BT	
19682	3703	UEPU	SIM	BT	
19682	3704	UYCU	SIM	BT	
19682	3705	USHF	SIM	BT	
19682	3706	UTDV	SIM	BT	
19682	3707	UIVE	SIM	BT	
19682	3708	UDYQ	SIM	BT	
19682	3709	UUXU	SIM	BT	
19682	3710	UVFV	SIM	BT	
19682	3711	UTDX	SIM	BT	
19682	3712	UHBD	SIM	BT	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	3713	URPD	SIM	BT	
19682	3714	UOEV	SIM	BT	
19682	3715	UKDS	SIM	BT	
19682	3716	UJCU	SIM	BT	
19682	3717	UMWD	SIM	BT	
19682	3719	UZNW	SIM	BT	
19682	3720	UFOC	SIM	BT	
19682	3721	UVDJ	SIM	BT	
19682	3722	UUET	SIM	BT	
19682	3724	ULAD	SIM	BT	
19682	3725	USXC	SIM	BT	
19682	3726	UNEU	SIM	BT	
19682	3727	UILD	SIM	BT	
19682	3728	UKEG	SIM	BT	
19682	3729	UHXR	SIM	BT	
19682	3730	UJOL	SIM	BT	
19682	3731	UAAD	SIM	BT	
19682	3732	UWJN	SIM	BT	
19682	3733	UVIS	SIM	BT	
19682	3734	UYCG	SIM	BT	
19682	3735	UIHJ	SIM	BT	
19682	3736	UTCD	SIM	BT	
19682	3737	URDO	SIM	BT	
19682	3738	UUDZ	SIM	BT	
19682	3739	UUFK	SIM	BT	
19682	3740	UISS	SIM	BT	
19682	3741	UWUT	SIM	BT	
19682	3743	URYI	SIM	BT	
19682	3744	UNEW	SIM	BT	
19682	3745	UIRV	SIM	BT	
19682	3746	UUFG	SIM	BT	
19682	3747	UHXU	SIM	BT	
19682	3748	UUYJ	SIM	BT	
19682	3749	UJAD	SIM	BT	
19682	3750	UOBL	SIM	BT	
19682	3751	UVGE	SIM	BT	
19682	3752	UNFW	SIM	BT	
19682	3753	UKKP	SIM	BT	
19682	3755	UVUK	SIM	BT	
19682	3756	UNEV	SIM	BT	
19682	3758	UZNX	SIM	BT	
19682	3759	UPNF	SIM	BT	
19682	3760	URRN	SIM	BT	
19682	3761	UZCT	SIM	BT	
19682	4557	WLDD	SIM	ELE	
19682	4667	WLBP	SIM	ELE	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19682	4700	KNEJ	SIM	ELE	
19700	1048	DEQR	SIM	ELE	
19700	1049	DERY	SIM	ELE	
19700	1050	DFNV	SIM	ELE	
19700	1051	DNKL	SIM	ELE	
19700	1052	DERV	SIM	ELE	
19700	1053	DFBN	SIM	ELE	
19700	1054	DFBC	SIM	ELE	
19700	1055	DFNP	SIM	ELE	
19700	1057	DEPX	SIM	ELE	
19700	1062	DEQV	SIM	ELE	
19700	1063	DEQE	SIM	ELE	
19700	1064	DFBT	SIM	ELE	
19700	1068	DFBZ	SIM	ELE	
19700	1180	DNJL	SIM	ELE	
19700	1182	DFBK	SIM	ELE	
19700	1184	DFCD	SIM	ELE	
19700	1185	DFBJ	SIM	ELE	
19700	1186	DFBS	SIM	ELE	
19700	1188	DERE	SIM	ELE	
19700	1189	DEQY	SIM	ELE	
19700	1193	DFBW	SIM	ELE	
19700	1198	DNJO	SIM	ELE	
19700	1202	DEPC	SIM	ELE	
19700	1203	DENP	SIM	ELE	
19700	1205	DFCA	SIM	ELE	
19700	1207	DFCG	SIM	ELE	
19700	1209	DEOA	SIM	ELE	
19700	1859	JEXY	TOH	R	
19700	3065	ZSAE	SIM	ELE	
19700	4977	KTYW	EOT	AP	
19700	5009	WLDD	SIM	ELE	
19700	5012	WHTP	SIM	ELE	
19700	5070	WHTW	SIM	ELE	
19700	5120	WLBP	SIM	ELE	
19700	5156	KNEJ	SIM	ELE	
19700	5164	WLCV	SIM	ELE	
19700	5182	KNFN	SIM	ELE	
19700	5224	WHGO	EOT	SS	
19700	5374	KNJA	SIM	ELE	
19700	5403	KVMU	SIM	ELE	
19700	858	DBFJ	SIM	ELE	
19700	859	DBFB	SIM	ELE	
19700	860	DBFM	SIM	ELE	
19700	861	DBBH	SIM	ELE	
19700	862	DBFQ	SIM	ELE	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19700	863	DBFR	SIM	ELE	
19710	1136	DNJL	SIM	ELE	
19710	1138	DFBK	SIM	ELE	
19710	1139	DESS	SIM	ELE	
19710	1142	DFBJ	SIM	ELE	
19710	1143	DFBS	SIM	ELE	
19710	1145	DESM	SIM	ELE	
19710	1146	DERE	SIM	ELE	
19710	1147	DEQB	SIM	ELE	
19710	1151	DFBW	SIM	ELE	
19710	1153	DFCD	SIM	ELE	
19710	1159	DEPC	SIM	ELE	
19710	1163	DFBY	SIM	ELE	
19710	1164	DFOK	SIM	ELE	
19710	1168	DERZ	SIM	ELE	
19710	3082	ZSAE	SIM	ELE	
19710	785	DBFO	SIM	ELE	
19710	786	DBFJ	SIM	ELE	
19710	788	DBFM	SIM	ELE	
19710	789	DBBH	SIM	ELE	
19710	790	DBFQ	SIM	ELE	
19710	791	DBFR	SIM	ELE	
19710	966	DERY	SIM	ELE	
19710	967	DFNV	SIM	ELE	
19710	968	DNKL	SIM	ELE	
19710	969	DERV	SIM	ELE	
19710	970	DFBN	SIM	ELE	
19710	971	DFNP	SIM	ELE	
19710	975	DFOR	SIM	ELE	
19710	979	DEQE	SIM	ELE	
19710	980	DFBT	SIM	ELE	
19710	981	DFOP	SIM	ELE	
19710	982	DFCG	SIM	ELE	
19710	984	DFBZ	SIM	ELE	
19710	985	DFOJ	SIM	ELE	
19720	1060	DERY	SIM	ELE	
19720	1061	DFNV	SIM	ELE	
19720	1062	DERV	SIM	ELE	
19720	1063	DFBN	SIM	ELE	
19720	1064	DFNP	SIM	ELE	
19720	1066	DFOR	SIM	ELE	
19720	1067	DNDU	SIM	ELE	
19720	1070	DEQV	SIM	ELE	
19720	1073	DEPC	SIM	ELE	
19720	1074	DFBT	SIM	ELE	
19720	1078	DFBZ	SIM	ELE	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19720	1079	DFOJ	SIM	ELE	
19720	1212	DFBK	SIM	ELE	
19720	1213	DESS	SIM	ELE	
19720	1214	DNKL	SIM	ELE	
19720	1215	DFBJ	SIM	ELE	
19720	1216	DFBS	SIM	ELE	
19720	1219	DERE	SIM	ELE	
19720	1220	DEQB	SIM	ELE	
19720	1224	DIEG	SIM	ELE	
19720	1233	DFOK	SIM	ELE	
19720	3180	ZSAE	SIM	ELE	
19720	873	DBFO	SIM	ELE	
19720	874	DBFJ	SIM	ELE	
19720	876	DBFM	SIM	ELE	
19720	877	DBBH	SIM	ELE	
19720	878	DBFQ	SIM	ELE	
19720	879	DBFR	SIM	ELE	
19730	3202	ZSAE	SIM	ELE	
19740	3284	ZSAE	SIM	ELE	
19750	3329	ZSAE	SIM	ELE	
19760	3284	ZSAE	SIM	ELE	
19770	3311	ZSAE	SIM	ELE	
19780	3299	ZSAE	SIM	ELE	
19790	3299	ZSAE	SIM	ELE	
19800	3436	ZSAE	SIM	ELE	
19950	3583	PCSV	TOB	SS	
19950	3614	PEBP	EOT	AL	AL
19950	4193	UBSB	SIM	'	
19950	4194	UBSO	TOB	A	AN
19950	4266	UFOJ	TOB	SA	SAN
19950	4709	USRS	TOB	A	AN
19960	4219	UBSB	SIM	'	
19960	4220	UBSO	TOB	A	AN
19960	4735	USRS	TOB	A	AN
19970	4226	UBSB	SIM	'	
19970	4227	UBSO	TOB	A	AN
19970	4742	USRS	TOB	A	AN
19981	4219	UBSO	TOB	A	AN
19982	4208	UBSB	SIM	'	
19982	4209	UBSO	TOB	A	AN
19983	4206	UBSO	TOB	A	AN
19984	3191	JHPO	EOT	V	VS
19984	4175	UBSB	SIM	'	
19984	4176	UBSO	TOB	A	AN
19991	3208	JHPO	EOT	V	VS
19991	4189	UBSO	TOB	A	AN

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
19994	2895	VVFI	KOV	ML	
19994	2912	VVFH	KOV	ML	
20001	2890	VVFI	KOV	ML	
20001	2907	VVFH	KOV	ML	
20002	2892	VVFI	KOV	ML	
20002	2909	VVFH	KOV	ML	
20003	2893	VVFI	KOV	ML	
20003	2910	VVFH	KOV	ML	
20004	2893	VVFI	KOV	ML	
20004	2908	VVFH	KOV	ML	
20011	2892	VVFI	KOV	ML	
20011	2907	VVFH	KOV	ML	
20012	2882	VVFI	KOV	ML	
20012	2897	VVFH	KOV	ML	
20013	2883	VVFI	KOV	ML	
20013	2898	VVFH	KOV	ML	
20014	2779	VTST	KOV	ML	
20014	2878	VVFI	KOV	ML	
20014	2890	VVFH	KOV	ML	
20021	2764	VTST	KOV	ML	
20021	2863	VVFI	KOV	ML	
20021	2875	VVFH	KOV	ML	
20022	2749	VTST	KOV	ML	
20022	2860	VVFH	KOV	ML	
20023	2729	VTST	KOV	ML	
20024	2728	VTST	KOV	ML	
20072	10	9KWP	KOV	LC	
20072	15	V2BJ5	TOB	ELE	
20072	18	C6HS4	KOV	LC	
20072	2341	7JBM	TOB	ELE	
20072	2342	JCCX	TOB	ELE	
20072	2420	JDSS	TOB	ELE	
20072	2464	JPBN	TOB	ELE	
20072	2473	JDWX	TOB	ELE	
20072	2508	JNSR	TOB	ELE	
20072	2627	JGQH	TOB	ELE	
20072	2639	JIVB	TOB	ELE	
20072	32	IBPW	KOV	LC	
20072	43	VNVR	TOB	ELE	
20072	47	VROB	TOB	ELE	
20072	54	C6RI4	KOV	LC	
20072	72	MNPJ3	TOB	ELE	
20072	77	VNAH	TOB	ELE	
20072	84	VNSZ	TOB	ELE	
20072	9	9KWH	KOV	LC	
20073	10	9KWP	KOV	LC	

Pub47 Edition	Record Number	Callsign	Field	Bad value	New Value
20073	16	V2BJ5	TOB	ELE	
20073	19	C6HS4	KOV	LC	
20073	2337	7JBM	TOB	ELE	
20073	2338	JCCX	TOB	ELE	
20073	2418	JDSS	TOB	ELE	
20073	2462	JPBN	TOB	ELE	
20073	2471	JDWX	TOB	ELE	
20073	2506	JNSR	TOB	ELE	
20073	2593	JJWR	TOB	ELE	
20073	2627	JGQH	TOB	ELE	
20073	2639	JIVB	TOB	ELE	
20073	3088	ZMSOA	TOB	ELE	
20073	43	VNVR	TOB	ELE	
20073	48	VROB	TOB	ELE	
20073	56	C6RI4	KOV	LC	
20073	74	MNPJ3	TOB	ELE	
20073	79	VNAH	TOB	ELE	
20073	85	VNSZ	TOB	ELE	
20073	8	9KKS	KOV	LC	
20073	9	9KWH	KOV	LC	
20074	10	9KWP	KOV	LC	
20074	16	V2BJ5	TOB	ELE	
20074	20	C6HS4	KOV	LC	
20074	2132	7JBM	TOB	ELE	
20074	2133	JCCX	TOB	ELE	
20074	21	IBGF	KOV	LC	
20074	2254	JPBN	TOB	ELE	
20074	2262	JDWX	TOB	ELE	
20074	2295	JNSR	TOB	ELE	
20074	2372	JJWR	TOB	ELE	
20074	2401	JGQH	TOB	ELE	
20074	2410	JIVB	TOB	ELE	
20074	2805	ZMSOA	TOB	ELE	
20074	45	VNVR	TOB	ELE	
20074	49	VROB	TOB	ELE	
20074	51	FHZI	TOB	ELE	
20074	55	C6RI4	KOV	LC	
20074	72	MNPJ3	TOB	ELE	
20074	77	VNAH	TOB	ELE	
20074	84	VNSZ	TOB	ELE	
20074	86	3ELR6	KOV	LC	
20074	8	9KKS	KOV	LC	
20074	9	9KWH	KOV	LC	